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(54) Title: NEURON-RESTRICTIVE SILENCER FACTOR PROT	·		

(57) Abstract

The present invention relates to neuron-restrictive silencer factor proteins, nucleic acids, and antibodies thereto.

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NEURON-RESTRICTIVE SILENCER FACTOR PROTEINS

FIELD OF THE INVENTION

The present invention relates to neuron-restrictive silencer factor proteins, nucleic acids, and antibodies thereto.

5 BACKGROUND OF THE INVENTION

The molecular basis of neuronal determination and differentiation in vertebrates is not well understood. It other lineages, systematic promoter analysis of cell-type specific genes has led to the identification of genetically essential transcriptional regulators of lineage determination or differentiation 10 L.M. Corcoran, et al., Genes and Development 7, 570-582 (1993); S. Li, et al., Nature (London) 347, 528-533 (1990); L. Pevny, et al., Nature 349, 257-260 (1991). To apply this approach to the development of neurons, the transcriptional regulation of a neuron-specific gene, SCG10, has been previously examined (D.J. Anderson, R. Axel, Cell 42, 649-662 (1985). SCG10 is a 22 Kd, membrane-associated phosphoprotein that accumulates in 15 growth cones and is transiently expressed by all developing neurons (R. Stein, N. Mori, K. Matthews, L.-C. Lo, D.J. Anderson, Neuron 1, 463-476 (1988); U.K. Shubart, M.D. Banerjce, J. Eng. DNA 8, 389-398 (1989)). Upstream regulatory sequences controlling SCG10 transcription have been

analyzed using promoter fusion constructs, both in transient cell transfection assays and in transgenic mice (N. Mori, R. Stein, O. Sigmund, D.J. Anderson, Neuron 4, 583-594 (1990); C.W. Wuenschell, N. Mori, D.J. Anderson, Neuron 4, 595-602 (1990)). These studies revealed that the 5' flanking region can be functionally separated into two regulatory domains: a 5 promoter-proximal region that is active in many cell lines and tissues, and a distal region that selectively represses this transcription in non-neuronal cells. Deletion of the distal region relieves the repression of SCG10 transgenes in non-neuronal tissues, such as liver, in transgenic mice (C.W. Wuenschell, N. Mori, D.J. Anderson, Neuron 4, 595-602 (1990); D.J. Vandenbergh, C.W. 10 Wuenschell, N. Mori, D.J. Anderson, Neuron 3, 507-518 (1989)). Furthermore, in transient cell transfection assays this distal region could repress transcription from a heterologous promoter in an orientation- and distance-independent manner (N. Mori, R. Stein, O. Sigmund, D.J. Anderson, Neuron 4, 583-594 (1990)), satisfying the criteria for a silencer: a 15 sequence analogous to an enhancer but with an opposite effect on transcription (A.H. Brand, L. Breeden, J. Abraham, R. Sternglanz, K. Nasmyth, Cell 41, 41-48 (1985)). The finding that neuron-specific gene expression is controlled primarily by selective silencing stands in contrast to most cell type-specific genes studied previously, in which specificity is 20 achieved by lineage-specific enhancer factors (T. Maniatis, S. Goodbourn, J.A. Fischer, Science 236, 1237-1245 (1987); P. Mitchell, R. Tjian, Science 245, 371-378 (1989); P.F. Johnson, S.L. McKnight, Annu. Rev. Biochem. 58, 799-839 (1989); X. He, M.G. Rosenfeld, Neuron 7,183-196 (1991)).

A detailed analysis of the SCG10 silencer region identified a ca. 24 bp element necessary and sufficient for silencing (N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, *Neuron* 9, 1-10 (1992)). Interestingly, similar sequence elements were identified in two other neuron-specific genes: the rat

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9, 37-44 (1992)).

type II sodium (NaII) channel and the human synapsin 1 genes (N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, Neuron 9, 1-10 (1992); R.A. Maue, S.D. Knaner, R.H. Goodman, G. Mandel, Neuron 4, 223-231 (1990); S.D. Kraner, J.A. Chong, H.J. Tsay, G. Mandel, Neuron 9, 37-44 (1992); L. Li, T. Suzuki, N. Mori, P. Greengard, Proceedings of the National Academy of Science (USA) 90, 1460-1464 (1993)). These sequence elements were shown to possess silencing activity in transfection assays as well, and has been named the neuron-restrictive silencer element (NRSE) (N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, Neuron 9, 1-10 (1992)); in the context of the NaII channel gene, it has also been called repressor element 1 (RE1) (S.D. Kraner, J.A. Chong, H.J. Tsay, G. Mandel, Neuron

Using electrophoretic mobility shift assays, the NRSEs in the SCG10, NaII channel and synapsin I genes were all shown to form complexes with a protein(s) present in non-neuronal cell extracts, but absent in neuronal cell extracts (Mori et al., supra), Kraner et al., supra, Li et al., supra). This protein was termed the neuron-restrictive silencer factor (NRSF). Both the SCG10 and the NaII channel NRSEs competed with similar efficacy for NRSF, suggesting that this protein could bind both NRSEs (Mori et al., supra). Moreover, mutations in the NRSE that abolished NRSF binding in vitro eliminated the silencing activity of the NRSE in transient transfection assays. These data implicated NRSF in the lineage-specific repression of at least two neuron-specific genes.

SUMMARY OF THE INVENTION

25 The present invention provides recombinant NRSF proteins, and isolated or recombinant nucleic acids which encode the NRSF proteins. Also provided

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are expression vectors which comprise nucleic acid encoding an NRSF protein operably linked to transcriptional and translational regulatory nucleic acid, and host cells which contain the expression vectors.

An additional aspect of the present invention provides methods for producing NRFS proteins which comprise culturing a host cell transformed with an expression vector and causing expression of the nucleic acid encoding the NRSF protein to produce a recombinant NRSF protein.

An additional aspect provides antibodies to the NRSF proteins of the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1A, 1B and 1C are tables identifying genes containing NRSEs. (A). Neuronal genes that contain NRSE-like sequences. The genes listed represent, in order, rat SCG10, rat type II sodium channel, human synapsin I, rat brain-derived neurotrophic factor, human glycine receptor subunit, human NMDA receptor subunit (NR1-1), human neuronal nicotinic 15 acetylcholine receptor $\beta 2$ subunit, chicken middle molecular weight neurofilament, chicken neuron-specific β4 tubulin, human corticotrophin releasing factor (CRF), chicken calbindin, mouse synaptotagmin-4, rat transcription factor HES-3, rat synaptophysin. Sequences for toad gastrin releasing peptide, rat VGF, and a human olfactory receptor also contained 20 consensus NRSEs but are not shown. (B). Interspecies comparison of NRSE-like sequences in neuronal genes. All homologous sequences are present in similar intragenic positions. Mouse and rat synaptotagmin NRSSEs also show similar conservation (not shown). (C). Non-neuronal genes that contain NRSE-like sequences. The genes listed above represent, 25

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in order, rat somatostatin activating factor, the human neural cell adhesion molecule, mouse atrial natriuretic peptide, rate adenine phosphoribosyltransferase, bovine P-450, canine distemper virus L gene, sheep keratin type II, mouse α -skeletal actin, pig gamma-fibrinogen, human T-cell receptor beta subunit, and pig α -lactalbumin. UTR: untranslated region. In parts (A) and (C), the genes listed exhibit the top 10 scores in the database search for neuronal and non-neuronal genes, respectively.

Figure 2 is a table depicting the activity of PC12 cells expressing NRSF. PC12 cells were co-transfected with reporter plasmids and an expression plasmid containing λ HZ4. the pCAT3 reporter plasmid consists of the SCG10 proximal region fused to the bacterial CAT enzyme; pCAT3-S36++ consists of pCAT3 with two tandem copies of the S36 NRSE inserted upstream of the SCG10 sequences. The NRSF expression plasmid (pCMV-HZ4) is derived from pCMV-ATG, a modified version of pcDNA3 (Invitrogen) that provides an initiating methionine and a stop codon for the λHZ4 cDNA. To control for non-specific promoter effects, each cotransfection is performed with a constant molar amount of expression plasmid consisting of differing amounts of pCMV-HZ4 and pCMV-ATG. An RSV-LacZ plasmid was included in all transfections to normalize for trasfection efficiency. The activity of each reporter plasmid in the absence of pCMV-HZ4 was normalized to 100% to compare the relative level of repression of each construct. The numbers represent the mean ±SD of two independent experiments performed in duplicate.

Figure 3 shows that λH1 encoded NRSF protein has the same sequence specificity of DNA binding as native NRSF. ELectrophoretic mobility shift assays were performed using a HeLa cell nuclear extract or the products of a rabbit reticulocyte lysate *in vitro* transplation reaction programmed with RNA

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transcribed from a λ H1 fusion construct. The probe was a radiolabeled restriction fragment containing two tandem copies of S36. Competitors used were the S36, Na33 and Sm36 oligonucleotides and an oligonucleotide containing an Ets factor binding site (Ets) (22). The large arrowhead marks the λ H1 encoded protein DNA complex (lane 1), the small arrowhead marks the NRSF:DNA complex (lane 9). No complexes were formed by an *in vitro* translation reaction to which no RNA had been added (data not shown).

Figures 4A and 4B showsthat antibodies against GST-\(\lambda\text{H1}\) recognize the native NRSF:DNA complex. (A) The indicated amounts (in µl) of aGSTλH1 ascites (48) or a control ascites were added to a mobility shift reaction containing HeLa nuclear extract. The competitor was the S36 oligonucleotide present at 300 fold molar excess. The bracket indicates the supershifted NRSF:DNA complex, and the small arrowhead marks in the NRSF:DNA complex. (B) A mobility shift reaction using a rabbit reticulocyte reaction programmed with λ -H1 encoding RNA. The mobility shift reactions were preformed and analyzed as in the upper panel. For supershift experiments, ascites fluid was included during this incubation. The reactions were performed as in Fig. 3, except that the acrylamide gel used for analysis had an 80:1 acrylamide to bis ratio instead of 30:0.8. The bracket indicates the supershifted $\lambda H1$ -encoded protein: DNA complex, and the large arrowhead marks the $\lambda H1$ -encoded protein:DNA complex. Attempts to obtain an quantitative supershift using higher concentrations of antibody were precluded by the inhibition of DNA biding that occurred when the amount of ascites in the SMSA was increased.

Figure 5 shows that native and recombinant NRSF recognizes NRSE in four different neuron-specific genes. Electrophoretic mobility shift assays were preformed using either nuclear extract from HeLa cells (lanes 1-4), to reveal

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the activity of native NRSF, or using *in vitro* synthesized NRSF encoded by the λ H1 cDNA (lanes 5-8). The labeled probes consisted of restriction fragments containing NRSEs derived for the rat SCG10 gene (SCG10, lanes 1-5); the rat type II sodium channel gene (NaCh, lanes 2 and 6); the human synapsis I gene (Syn, lanes 3 and 7) or the rat brain-derived neurotrophic factor gene (BDNF, lanes 4 and 8). The large arrowhead indicates the specific co-lex obtained with recombinant NRSF; small arrowhead that obtained with native NRSF. Note that the complexes obtained with all four probes are of similar sizes. The complexes obtained using HeLa extracts were partially supershifted with antibody to recombinant NRSF (cf. Fig.4)(data not shown).

Figure 6 depicts the nucleotide and deduced amino acid sequence of a partial/cDNA (λHZ4) for human NRSF (49). The nucleotide sequence is numbered in standard type, and the amino acid sequence in italics. The eight zinc fingers are underlined.

Figures 7A and 7B. (A) Schematic diagram of the predicted amino acid sequences from the NRSF cDNA clones. λH1 is the original cDNA isolated by screening the HeLa expression library. λHZ4 was isolated by hybridization to λH1. (B) Alignment of NRSF zinc finger and interfinger sequences. The eight zinc fingers of human NRSF were aligned beginning with the conserved aromatic residue and including the interfinger sequences of fingers z2-7. The consensus for GLI-Krüppel zinc fingers and interfinger sequences is shown for comparison. The conserved tyrosinc residue is boxed.

Figures 8A and 8B show the repression of transcription by recombinant NRSF. (A) A representative autoradiogram CAT enzymatic assays from

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cotransfection experiments in which increasing amounts of an expression plasmid (pCMV-HZ4) encoding a partial NRSF cDNA (clone \(\lambda HZ4; \) see Fig. 7A) were cotransfected into PC12 cells together with a CAT reporter plasmid containing two tandem SCG10 NRSEs (pCAT3-S36++)(50). (B) A similar experiment as in (A) except that CAT reporter plasmid (pCAT3) lacked NRSEs. See figure 2 for quantification.

Figure 9 depicts the analysis of NRSF message in neuronal and non-neuronal cell lines. RNase protections assays (51) were performed on $10\mu g$ of total RNA from various cell lines. The two neuronal cell lines were MAH. an immortalized rat sympathoadrenal precursor (52), and PC12, a rat pheochromocytoma (53). The non-neuronal cell lines were: RN22 and JS-1. rat schwannomas (54) S.E. Pfeiffer, B. Betschart, J. Cook, P.E. Mancini, R.J. Morris, in Glial cell lines S. Federoff, L. Hertz, Eds. (Academic Press, New York, 1978) pp. 287-346; (55) H. Kimura, W.H. Fischer, D. Schubert, Nature 348, 257-260 (1990); NCM-1, an immortalized rat schwann cell precursor (56) L.-C. Lo, S.J. Birren, D.J. Anderson, Devel. Biol. 145, 139-153 (1990); C6, a rat CNS flioma (57) S. Kumar, et al., J. Neurosci. Res. 27, in press (1990); and RAT1 and mouse C3H1OT1/2(10T), embryonic fibroblast lines. A reaction containing yeast tRNA (tRNA) alone was preformed as a negative control. The probes were derived from mouse 20 NRSF and rat \(\beta \)-actin cDNAs. rNRSF and mNRSF indicate the protected products obtained using RNA from rat or mouse cell lines, respectively. (The size difference between NRSF protected products of the mouse and rat most likely reflects a species difference in the sequence of the target mRNA. resulting in incomplete protection of the mouse probe by the rat transcript.) 25 The autoradiographic exposure for the actin protected products was shorter than for NRSF. In this experiment, the RNase digestion was performed with RNase T1 only.

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Figures 10A, 10B, 10C and 10D depict the comparison of NRSF and SCG10 mRNA expression by *in situ* hybridization. Adjacent transverse sections of E12.5 (A,B) and E13.5 (C,D) mouse embryos were hybridized with NRSF (A,C) or SCG10 (B,D) antisence probes. The arrows (A-D) indicate the ventricular zone of the neural tube. The large arrowheads (A-D) indicate the sensory ganglia and the small arrowheads, the sympathetic ganglia (C and D). Control hybridization with NRSF sense probes revealed no specific signal (Fig. 9C and data not shown).

Figures 11A, 11B and 11C depict the widespread expession of NRSF mRNA in non-neural tissues. *In situ* hybridization with an NRSF antisense probe (A,B) was performed on parasaggital sections of an E13.5 mouse embryo. (A) The arrowheads mark two positive tissues, the lung and the kidney; the arrow indicates the liver, which expresses much lower levels of NRSF mRNA (see also Fig. 9). (B) The arrowhead marks the ventricular zone in the telencephalon, the arrow indicates the heart. (C) An adjacent section to (B) was hybridized with an NRSF sense probe as a control for non-specific staining (59).

Figures 12A and 12B depict the nucleotide and deduced amino acid sequence of the complete cDNA for human NRSF. The nucleotide sequence is numbered in standard type, and the amino acid sequence in italics. The eight zinc fingers are underlined.

DETAILED DESCRIPTION OF THE INVENTION

The invention provides neuron-restrictive silencer factor (NRSF) nucleic acids and proteins. The NRSF proteins of the invention silence or suppress the expression of neuron-specific genes. Without being bound by theory, it

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appears that the NRSF protein binds to specific DNA sequences, termed neuron-restrictive silencer elements (NRSE), that function to repress the expression of neuronal genes in non-neuronal cells. Thus, the expression of NRSF prevents a cell from expressing neuronal genes, and thus prevents the cell from becoming a neuron.

The NRSFs of the present invention may be identified in several ways. A NRSF nucleic acid or NRSF protein is initially identified by substantial nucleic acid and/or amino acid sequence homology to the sequences shown in Figures 6 and 12. Such homology can be based upon the overall nucleic acid or amino acid sequence.

As used herein, a protein is a "NRSF protein" if it contains a sequence having homology to the amino acid sequences shown in Figures 6 and 12. Figure 12 depicts the complete mouse sequence, but it is to be understood that the sequence shown in Figure 6 is a partial sequence of the human NRSF protein, and that both upstream and downstream sequence exists in the full length protein. Accordingly, proteins which contain "overlap" regions with the sequence shown in Figure 6 are NRSF proteins if the area of overlap has homology to the sequence shown in Figure 6. Alternatively, NRSF proteins which are contained within the sequence of Figure 6 will also have homology to Figure 6. The homology to Figures 6 and 12 is preferably greater than about 50%, more preferably greater than about 70% and most preferably greater than 85%. In some embodiments the homology will be as high as about 90 to 95 or 98%. This homology will be determined using standard techniques known in the art, such as the Best Fit sequence program described by Devereux et al., Nucl. Acid Res. 12:387-395 (1984). The alignment may include the introduction of gaps in the sequences to be aligned. In addition, for sequences which contain either more or fewer amino acids than the

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protein shown in Figures 6 and 12, it is understood that the percentage of homology will be determined based on the number of homologous amino acids in relation to the total number of amino acids. Thus, for example, homology of sequences shorter than those shown in Figures 6 and 12, as discussed below, will be determined using the number of amino acids in the shorter sequence.

NRSF proteins of the present invention may be shorter or longer than the amino acid sequences shown in Figures 6 and 12. Thus, in a preferred embodiment, included within the definition of NRSF proteins are portions or fragments of the sequences shown in Figures 6 and 12. In particular, fragments including the "zinc fingers" of the sequences shown in Figures 6 and 12 are preferred. The fragments may range from about 250 to about 600 amino acids. It should be noted that fragments of transcription factors may exhibit all of the functional properties of the intact molecule (H. Weintraub, et al., Science 251,761-766 (1991); U. Henz, B. Biebel, J.A. Compos-Ortega, Cell 76, 77-88 (1994).

The NRSF proteins and nucleic acids may also be longer than the sequences shown in Figures 6 and 12, although the sequences depicted in Figure 12 are full-length. In particular, human sequences of roughly 1100 amino acids are preferred.

In a preferred embodiment, for example when the NRSF protein is to be used to generate antibodies, the NRSF protein must share at least one epitope or determinant with the full length protein, and preferably with the proteins shown in Figures 6 and 12. By "epitope" or "determinant" herein is meant a portion of a protein which will generate and bind an antibody. Thus, in most instances, antibodies made to a smaller NRSF protein will be able to bind to

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a larger portion or the full length protein. In a preferred embodiment, the epitope is unique; that is, antibodies generated to a unique epitope show little or no cross-reactivity with other proteins. The NRSF antibodies of the invention specifically bind to NRSF proteins. By "specifically bind" herein is meant that the antibodies bind to the protein with a binding constant in the range of at least 10⁴- 10⁶ M⁻¹, with a preferred range being 10⁷ - 10⁹ M⁻¹.

In the case of the nucleic acid, the overall homology of the nucleic acid sequence is commensurate with amino acid homology but takes into account the degeneracy in the genetic code and codon bias of different organisms. Accordingly, the nucleic acid sequence homology may be either lower or higher than that of the protein sequence. Similar to the protein sequence, there may be NRSF nucleic acids which contain additional nucleotides as compared to the sequence shown in Figure 6, and may contain "overlap" regions with the sequence of Figure 6. NRSF nucleic acids have homology to the Figure 6 sequence within the overlap region. The homology of the NRSF nucleic acid sequence as directly compared to the nucleic acid sequences of Figures 6 and 12 is preferably greater than 60%, more preferably greater than about 70% and most preferably greater than 80%. In some embodiments the homology will be as high as about 90 to 95 or 98%.

- In one embodiment, the nucleic acid homology is determined through hybridization studies. Thus, for example, nucleic acids which hybridize under high stringency to all or part of the nucleic acid sequences shown in Figures 6 and 12 are considered NRSF protein genes. High stringency conditions are generally 0.1 XSSC at 37 65°C.
- The NRSF proteins and nucleic acids of the present invention are preferably recombinant. As used herein, "nucleic acid" may refer to either DNA or

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RNA, or molecules which contain both deoxy- and ribonucleotides. The nucleic acids include genomic DNA, cDNA and oligonucleotides including sense and anti-sense nucleic acids. Such nucleic acids may also contain modifications in the ribose-phosphate backbone to increase stability and half life of such molecules in physiological environments.

Specifically included within the definition of nucleic acid are anti-sense nucleic acids. Generally, anti-sense nucleic acids function to prevent expression of mRNA, such that a NRSF protein is not made. An anti-sense nucleic acid hybridizes to the nucleic acid sequences shown in Figures 6 and 12 or their complements, but may contain ribonucleotides as well as deoxyribonucleotides. It is to be understood that the anti-sense nucleic acid may be shorter than the full-length gene; that is, the anti-sense nucleic acid need only hybridize to a portion of the complement of the NRSF gene to suppress expression of the NRSF. Preferably, hybridization of the anti-sense nucleic acid to the endogeneous NRSF mRNA forms a stable duplex which prevents the translation of the mRNA and thus the formation of functional NRSF protein. Accordingly, preferably hybridization of the anti-sense nucleic acid prevents initiation of translation, or results in premature termination of translation such that a functional protein or peptide is not made. Alternatively, the anti-sense nucleic acid binds to the complement of the portion of the gene which confers functionality, i.e. DNA binding. The hybridization conditions used for the determination of anti-sense hybridization will generally be high stringency conditions, such as 0.1XSSC at 65°C.

The nucleic acid may be double stranded, single stranded, or contain portions of both double stranded or single stranded sequence. By the term "recombinant nucleic acid" herein is meant nucleic acid, originally formed in

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vitro, in general, by the manipulation of nucleic acid by endonucleases, in a form not normally found in nature. Thus an isolated NRSF nucleic acid, in a linear form, or an expression vector formed in vitro by ligating DNA molecules that are not normally joined, are both considered recombinant for the purposes of this invention. It is understood that once a recombinant nucleic acid is made and reintroduced into a host cell or organism, it can replicate non-recombinantly, i.e. using the in vivo cellular machinery of the host cell rather than in vitro manipulations; however, such nucleic acids, once produced recombinantly, although subsequently replicated non-recombinantly, are still considered recombinant for the purposes of the invention.

Similarly, a "recombinant protein" is a protein made using recombinant techniques, i.e. through the expression of a recombinant nucleic acid as depicted above. A recombinant protein is distinguished from naturally occurring protein by at least one or more characteristics. For example, the protein may be isolated away from some or all of the proteins and compounds with which it is normally associated in its wild type host. The definition includes the production of a NRSF protein from one organism in a different organism or host cell. Alternatively, the protein may be made at a significantly higher concentration than is normally seen, through the use of a inducible promoter or high expression promoter, such that the protein is made at increased concentration levels. Optionally, the protein may be made in a cell type which usually does not express the NRSF protein, or at a stage in development which is different from the normal or wild-type time of expression. Alternatively, the protein may be in a form not normally found in nature, as in the addition of an epitope tag or amino acid substitutions, insertions and/or deletions. Although not usually considered recombinant, the definition also includes proteins made synthetically.

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Also included with the definition of NRSF protein are NRSF proteins from other organisms, which are cloned and expressed as outlined below. In a preferred embodiment, the NRSF proteins are from humans and mice, although NRSF proteins from rats, *Xenopus*, drosophila, zebrafish and *C. elegans* are also included within the definition of NRSF proteins. It should be noted that the homology of NRSF nucleic acids from different organisms is quite high as demonstrated with Southern blot analysis of the human, mouse and rat genes. The human sequence was used to clone mouse and *Xenopus* NRSF nucleic acids.

An NRSF protein may also be defined functionally. A NRSF is capable of binding to at least one NRSE, or a consensus NRSE, such as depicted in Figure 1. By "binding to a NRSE" herein is meant that the NRSF can cause a shift in the electrophoretic molibity of the NRSE in an electrophoretic mobility shift assay as outlined below. It is to be understood that the full length protein is not required for binding to a NRSE, since the partial sequence shown in Figure 6 is sufficient for binding to an NRSE.

Alternatively, an NRSF may be defined as a protein which is capable of suppressing or silencing the expression of neuronal genes. By "neuronal genes" herein is meant genes which are preferentially expressed in neurons. Preferably, the neuronal gene is not expressed significantly, if at all, in any other types of tissues. Examples of neuronal genes include, but are not limited to, SCG10, NaII channel, synapsin I, brain-derived neurotrophic factor, glycine receptor subunit, N-methyl-D-aspartate receptor, neuronal nicotinic acetylcholine receptor $\beta 2$ subunit, middle molecular weight neurofilament, neuron-specific $\beta 4$ tubulin, corticotrophin releasing factor (CRF), calbindin, synaptotagmin-4, transcription factor HES-3, and synaptophysin.

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Also included within the definition of a NRSF are amino acid sequence variants. These variants fall into one or more of three classes: substitutional, insertional or deletional variants. These variants ordinarily are prepared by site specific mutagenesis of nucleotides in the DNA encoding the NRSF protein, using cassette mutagenesis or other techniques well known in the art, to produce DNA encoding the variant, and thereafter expressing the DNA in recombinant cell culture as outlined above. However, just as for wild-type NRSF proteins, variant NRSF protein fragments having up to about 100-150 residues may be prepared by in vitro synthesis using established techniques. Amino acid sequence variants are characterized by the predetermined nature of the variation, a feature that sets them apart from naturally occurring allelic or interspecies variation of the NRSF protein amino acid sequence. The variants typically exhibit the same qualitative biological activity as the naturally occurring analogue, although variants can also be selected which have modified characteristics.

While the site or region for introducing an amino acid sequence variation is predetermined, the mutation per se need not be predetermined. For example, in order to optimize the performance of a mutation at a given site, random mutagenesis may be conducted at the target codon or region and the expressed NRSF protein variants screened for the optimal combination of desired activity. Techniques for making substitution mutations at predetermined sites in DNA having a known sequence are well known, for example, M13 primer mutagenesis. Screening of the mutants is done using assays of NRSF activities; for example, mutated NRSF proteins may be tested for binding to NRSEs.

Amino acid substitutions are typically of single residues; insertions usually will be on the order of from about 1 to 20 amino acids, although considerably

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larger insertions may be tolerated. Deletions range from about 1 to 30 residues, although in some cases deletions may be much larger; for example, biological activity is present with the partial sequence depicted in Figure 6.

Substitutions, deletions, insertions or any combination thereof may be used to arrive at a final derivative. Generally these changes are done on a few amino acids to minimize the alteration of the molecule. However, larger changes may be tolerated in certain circumstances.

The NRSF protein may also be made as a fusion protein, using techniques well known in the art. Thus, for example, for the creation of monoclonal antibodies, if the desired epitope is small, the NRSF protein may be fused to a carrier protein to form an immunogen. Alternatively, the NRSF protein may be made as a fusion protein to increase expression.

Once the NRSF nucleic acid is identified, it can be cloned and, if necessary, its constituent parts recombined to form the entire NRSF nucleic acid. For example, all or part of the nucleic acids depicted in Figures 6 and 12 may be used to clone the full length NRSF nucleic acid from either a cDNA library or from the genome of an organism. This is done using techniques well known in the art. For example, by sequencing overlapping clones both upstream and downstream to the sequence shown in Figure 6, the entire human cDNA sequence may be elucidated. As outlined above, it appears that the full length cDNA is roughly 4 kilobases long, of which roughly 2 kilobases is shown in Figure 6. Once isolated from its natural source, e.g., contained within a plasmid or other vector or excised therefrom as a linear nucleic acid segment, the recombinant NRSF nucleic acid can be further used as a probe to identify and isolate other NRSF nucleic acids from other

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organisms. It can also be used as a "precursor" nucleic acid to make modified or variant NRSF nucleic acids and proteins.

Using the nucleic acids of the present invention which encode NRSF, a variety of expression vectors are made. The expression vectors may be either self-replicating extrachromosomal vectors or vectors which integrate into a host genome. Generally, these expression vectors include transcriptional and translational regulatory nucleic acid operably linked to the nucleic acid encoding the NRSF protein. "Operably linked" in this context means that the transcriptional and translational regulatory nucleic acid is positioned relative to the coding sequence of the NRSF protein in such a manner that transcription is initiated. Generally, this will mean that the promoter and transcriptional initiation or start sequences are positioned 5' to the NRSF coding region. The transcriptional and translational regulatory nucleic acid will generally be appropriate to the host cell used to express the NRSF protein; for example, transcriptional and translational regulatory nucleic acid sequences from Bacillus are preferably used to express the NRSF protein in Bacillus. Numerous types of appropriate expression vectors, and suitable regulatory sequences are known in the art for a variety of host cells.

In general, the transcriptional and translational regulatory sequences may include, but are not limited to, promoter sequences, ribosomal binding sites, transcriptional start and stop sequences, translational start and stop sequences, and enhancer or activator sequences. In a preferred embodiment, the regulatory sequences include a promoter and transcriptional start and stop sequences.

25 Promoter sequences encode either constitutive or inducible promoters. The promoters may be either naturally occurring promoters or hybrid promoters.

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Hybrid promoters, which combine elements of more than one promoter, are also known in the art, and are useful in the present invention.

In addition, the expression vector may comprise additional elements. For example, the expression vector may have two replication systems, thus allowing it to be maintained in two organisms, for example in mammalian or insect cells for expression and in a procaryotic host for cloning and amplification. Furthermore, for integrating expression vectors, the expression vector contains at least one sequence homologous to the host cell genome, and preferably two homologous sequences which flank the expression construct. The integrating vector may be directed to a specific locus in the host cell by selecting the appropriate homologous sequence for inclusion in the vector. Constructs for integrating vectors are well known in the art.

In addition, in a preferred embodiment, the expression vector contains a selectable marker gene to allow the selection of transformed host cells. Selection genes are well known in the art and will vary with the host cell used.

The NRSF proteins of the present invention are produced by culturing a host cell transformed with an expression vector containing nucleic acid encoding a NRSF protein, under the appropriate conditions to induce or cause expression of the NRSF protein. The conditions appropriate for NRSF protein expression will vary with the choice of the expression vector and the host cell, and will be easily ascertained by one skilled in the art through routine experimentation. For example, the use of constitutive promoters in the expression vector will require optimizing the growth and proliferation of the host cell, while the use of an inducible promoter requires the appropriate

growth conditions for induction. In addition, in some embodiments, the timing of the harvest is important. For example, the baculoviral systems used in insect cell expression are lytic viruses, and thus harvest time selection can be crucial for product yield.

Appropriate host cells include yeast, bacteria, archebacteria, fungi, and insect and animal cells, including mammalian cells. Of particular interest are Drosophila melangaster cells, Saccharomyces cerevisiae and other yeasts, E.coli, Bacillus subtilis, SF9 cells, C129 cells, 293 cells, Neurospora, BHK, CHO, COS, and HeLa cells, immortalized mammalian myeloid and lymphoid cell lines.

In one embodiment, the NRSF nucleic acids, proteins and antibodies of the invention are labelled. By "labelled" herein is meant that a compound has at least one element, isotope or chemical compound attached to enable the detection of the compound. In general, labels fall into three classes: a) isotopic labels, which may be radioactive or heavy isotopes; b) immune labels, which may be antibodies or antigens; and c) colored or fluorescent dyes. The labels may be incorporated into the compound at any position.

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The NRSF proteins and nucleic acids encoding NRSF proteins find use in a number of applications. All or part of the NRSF nucleic acid sequences depicted in Figures 6 and 12 may be used to clone longer NRSF sequences, preferably including the initiation and stop codons, and more preferably including any upstream regulatory sequences as well. The NRSF proteins may be coupled, using standard technology, to affinity chromatography columns, for example to purify NRSF antibodies.

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In particular, nucleic acids encoding NRSF proteins may be used to disrupt the expression of NRSF proteins within a cell, to allow the cell to express neuronal proteins. For example, NRSF genes containing deletions of significant coding portions may be inserted into the genome of the host, using an integration expression vector and homologous recombination, to disrupt the expression of NRSF protein, thus allowing the expression of neuronal genes. For example, the expression of NRSF in neuronal precursor cells may be eliminated, thus allowing the precursor cells to differentiate into neurons. For example, precursor cells may be removed from a patient, treated with NRSF nucleic acid to suppress the expression of NRSF and thus allow expression of neuronal genes and differentiation into neurons, and then the neurons transplanted back into the patient as needed.

Similarly, anti-sense nucleic acids may be introduced into precursor cells for the same purpose. The anti-sense nucleic acid binds to the mRNA encoding the NRSF and prevent translation, thus reducing or eliminating the NRSF within the cell and allowing differentiation into neurons.

The NRSF proteins may also be used as targets to screen for drugs that inhibit the activity of the NRSF protein, for example in commercial drug development programs. These inhibitory drugs may be used as outlined above to allow differentiation into neurons.

NRSF proteins are also useful to search for additional neuronal genes. For example, putative neuronal genes may be combined with NRSF protein and assayed for binding, for example using a mobility shift assay as described herein. Binding of NRSF to a regulatory portion of a gene indicates a strong possibility of the gene being a neuronal gene.

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The NRSF proteins are also useful to make antibodies as well. Both polyclonal and monoclonal antibodies may be made, with monoclonal antibodies being preferred. This is done using techniques well known in the art. The antibodies may be generated to all or part of the NRSF sequence. The antibodies are useful to purify the NRSF proteins of the present invention.

The following examples serve to more fully describe the manner of using the above-described invention, as well as to set forth the best modes contemplated for carrying out various aspects of the invention. It is understood that these examples in no way serve to limit the true scope of this invention, but rather are presented for illustrative purposes. All references cited herein are incorporated by reference.

EXAMPLES

Example 1

Isolation of a cDNA clone encoding NRSF

In previous work, NRSF binding activity was detected in nuclear extracts from non-neuronal cell lines, such as HeLa cells, but not in neuronal cell lines such as PC12 cells (15) N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, Neuron 9, 1-10 (1992). Therefore, to isolate a cDNA clone encoding NRSF, a HeLa cell \(\lambda\)gt11 cDNA expression library (the generous gift of Paula Henthorn) was screened according to methods of situ detection of filter-bound DNA-binding proteins [H. Singh, J.H. LeBowitz, A.S. Baldwin, Jr., P.A. Sharp, Cell 52, 415 (1988); C.R. Vinson, K.L. LaMarco, P.F. Johnson, W.H. Landschulz, S.L. McKnight, Genes & Dev. 2, 801 (1988)]. Briefly, the nitrocellulose filters which overlaid the phage plaques

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were treated with guanidine-HC1 and probed as in Vinson et al. (1988) and washed as in Singh et al. (1988). The probe was generated by restriction digest with EcoRI and XhoI of a plasmid containing three Na33 oligonucleotides inserted into the HindIII site of pBluescript and was labeled using [\alpha-32P]dATP and dTTP and Klenow fragment. The correct fragment was isolated by PAGE and was further purified using Elutip chromatography (Schleicher and SCHucll). Probes containing two copies of the S36 or Sm36 were isolated in the same manner and were used to confirm the DNA-binding specificity of plaques that recognized the Na33 probe. To obtain additional cDNAs, a HeLa cell \(\lambda\)ZAPII (Stratagene) and a Balbe/3T3 cell EXlog (the generous gift of S. Tactigian and B. Wold) cDNA library were screened using standard hybridization procedures. The nucleotide sequence of both strands of each cDNA was determined by the dideoxy sequencing method using Sequenase version 2.0 (U.S. Biochemicals). The resulting sequences were assembled and analyzed using the GCG [J.D. Devereux, P.Haeberli, O. Smithies, Nuc. Acids. Res. 12, 387 (1984)] and BLAST programs [S.F. Altschul, W. Gish, W. Miller, E.W. Myers, D.j. Lipman, J. Mol. Biol. 215. 403 (1990)]. The PROSITE data base [A. Bairoch, Nuc. Acids Res. 20, 2013 (1992)] was used to search for protein sequence motifs. cDNAs for mouse NRSF were isolated from the Balbc/3T3 library to permit analysis of the expression pattern of NRSF mRNA in the mouse and the rat. The longest cDNA, \(\lambda M5 \) shows 81% amino acid sequence identity with the human sequence over the entire clone, and the identity over the zinc finger domain (including the interfinger sequence) is 96% (241/252)(data not shown).

Approximately two million plaques were screened initially using a radiolabeled probe consisting of three tandemly arrayed copies of the NaII NRSE, Na33. The DNA probes for screening the library are referred to as S36, Sm36 and Na33. S36 and Na33 are the NRSE elements present in the

SCG10 and NaII channel genes, respectively. Both of these elements have previously been shown to be sufficient to confer silencing activity and are bound by NRSF. The Sm36 sequence contains two point mutations in the S36 sequence and has an approximately 100 fold lower affinity for NRSF.

The sequence of the top strand of the oligonucleotides used for library screening and EMSAs are given below. The upper case sequences represent actual genomic sequence, the lower case sequences are used for cloning purposes.

S36: agctGCAAAGCCATTTCAGCACCACGGAGAGTGCCTCTGC;

Na33: ageATTGGGTTTCAGAACCACGGACAGCACCAGAGTa;
Syn: agettATGCCAGCTTCAGCACCGCGGACAGTGCCTTCCa;
BDNF: agettAGAGTCCATTCAGCACCTTGGACAGAGCCAGCGGa;
Ets: agettGCGGAACGGAAGCGGAAACCGa.

Positive plaques from this screen were tested further for sequence specific DNA-binding by an additional screen with probes containing the SCG10 NRSE S36 or the mutated NRSE, Sm36 (15) N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, *Neuron* 9, 1-10 (1992). One phage was identified, λ H1, that like native NRSF bound both the S36 and the Na33 probes but not the control Sm36 probe.

As an additional test of the authenticity of the cDNA clone, the DNA-binding specificity of its encoded protein was compared to that of native NRSF present in HeLa cell nuclear extracts using an electrophoretic mobility shift assay (EMSA). To generate recombinant protein, the λH1 insert was subcloned into the EcoRI site of pRSET B (Invitrogen), which provided an in-fromae start codon, a poly-histidine tag, and a T7 promoter, Recombinant λH1 was produced by *in vitro* transcription from linearized plasmid and *in vitro* translation using a rabbit reticulocyte lysate according to manufacturer's

protocol (Promega). Mobility shift assays were performed as described except $0.5\mu g$ supercoiled plasmid and $10\mu g$ of BSA were included in each reaction. This mixture was incubated for 10 minutes on ice. Labeled probe (0.3ng) in then added to the reaction, followed by a 10 minute incubation at room temperature. Probes were labeled and isolated as described above, and unlabeled competitors were single copy, double-strand oligonucleotides added at the indicated molar excess. Electrophoresis was performed on a 4% polyacrylamide gel (30: 0.8% acrylamide:bis) in 0.25XTBE and electrophoresed for 2 hr at 10V/cm at room temperature.

10 The results indicated that both proteins form complexes with the S36 probe (FIG. 3, lane 1, large arrowhead to left of panel vs. lane 9, small arrowhead to right of panel). The faster mobility of the λ H1-encoded protein:DNA complex most likely reflects a difference in molecular weight between the fusion protein and the endogenous factor, as the $\lambda H1$ cDNA does not encode 15 the full-length protein (see below). The sequence specificity of those complexes was tested by competition experiments using unlabeled, doublestranded oligonucleotide binding sites. The SCG10 (S36) and the NaII channel genes (Na33) NRSEs showed similar ability to compete both the λH1-encoded and the native protein:DNA complexes (FIG. 3, compare lanes 2-5 and 10-13). These complexes, however, were poorly competed by the 20 mutated NRSE (Sm36, lanes 6, 7 and 14, 15), and no competition was seen with a control oligonucleotide containing an Ets factor binding site (lanes 8 and 16) (22) K. Lamarco, C.C. Thompson, B.P. Byers, E.M. Walton, S.L. McKnight, Science 253, 789-792 (1991). The data suggest that the protein 25 encoded by $\lambda H1$ and native NRSF have similar DNA-binding specificities as measured in this assay.

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Immunological relatedness of recombinant and native NRSF. To obtain independent evidence for a relationship between native and recombinant NRSF, a mouse polyclonal antibody was generated against bacterially-expressed NRSF and tested for its ability to interact with native NRSD in an EMSA. The λH1 cDNA was inserted into the ExoRI site of pGEX-1, a prokaryotic glutathione S-transferase fusion expression vector [D.B. Smith and K.S. Johnson, *Gene* 67,31 (1988)]. GST-λH1 fusion protein was partially purified by isolation of inclusion bodies. The inclusion body preparation was subjected to SDS-PAGE, gel slices containing the fusion protein were excised, mixed with adjuvant, and injected into mice. When the serum titer reached a sufficient level, a mycloma was injected into the peritoneum of the mouse, and a tumor was allowed to develop for 10 days. The polyclonal ascites fluid (Ou et al., J. Immunol. Meth. 165:75 (1993)) induced by this tumor was collected and clarified by centrifugation.

In a positive control experiment, the antibody was able to specifically supershift a portion of the λ H1-encoded protein:DNA complex, while a control ascites was not (FIG. 4, lower panel; bracket, lanes 1-4). In HeLa cell nuclear extracts, the same antibody supershifted a portion of native NRSF complex (FIG. 4, upper panel; bracket, lanes 1-4). Furthermore, no supershift was seen with the control ascites (lanes 6-8) nor with several other control ascites (data not shown). The inability to obtain a complete supershift leaves open the possibility that HeLa nuclear extracts may contain multiple NRSE-binding proteins. Nevertheless, the antigenic similarity of the recombinant and native NRSF proteins provides further evidence that the cDNA clone encodes NRSF.

Example 2
Characterization of NRSF

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NRSF interacts with NRSEs in multiple neuron-specific genes. NRSFencoding cDNA clones were identified by virtue of their ability to bind to two independently-characterized functional NRSEs, one in the SCG10 gene, the other in the NaII channel gene. To determine whether NRSF also interacts with NRSE-like sequences identified in other neuron-specific genes, 5 EMSAs were performed using probes containing potential NRSEs from the synapsin I and brain-derived neurotrophic factor (BDNF) genes. In the case of synapsin I, the NRSE-like sequence has been shown to function as a silencer by cell transfection assays (18) L. Li, T. Suzuki, N. Mori, P. Greengard, Proceedings of the National Academy of Science (USA) 90, 1460-1464 (1993). In the case of BDNF, the element was identified by sequence homology but has not yet been tested functionally (23) T. Timmusk, et al., Neuron 10, 475-489 (1993). Although BDNF is expressed both in neurons and in non-neuronal cells, this expression is governed by two sets of promoters which are separated by 15 kb; one set of the promoters is specifically utilized in neurons (23) T. Timmusk, et al., Neuron 10, 475-489 (1993). Native NRSF from HeLa cells yielded a specific complex of similar size using probes from all four genes (FIG. 5, lanes 1-4). At least a portion of all four of these complexes could be supershifted by the anti-NRSF antibody, and the SCG10 NRSE complex could be competed by oligonucleotides containing NRSEs from the other three genes (data not shown). Furthermore, all four probes also generated specific complexes with recombinant NRSF (FIG. 5, lanes 5-8). These data indicate that both native and recombinant NRSF are able to interact with consensus NRSEs in multiple neuron-specific genes.

NRSEs occur in many neuronal genes. Using a consensus NRSE derived from the four functionally-defined sequences (see above), the nucleotide sequence database was searched for related sequences. The Genbank

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database was searched using three different algorithms: Wordsearch and FastA from the GCG sequence analysis program [J.D. Devereux, P.Hacberli, O. Smithies, Necl. Acids Res. 12, 387 (1984)] and Blast [S.F. Altschul, W. Gish, W. Miller, E.W. Myers, D.J. Lipman, J. Mol. Biol. 215, 403 (1990)]. This search identified 13 additional neuronal genes that show, on average, 93% homology to the consensus NRSE (Table 1A). These genes include NMDA, ACh and glycine receptor subunits, neurofilament and neuron-specific tubulin. Moreover, in the six genes cloned from multiple species, both the sequence and intragenic location of the NRSEs are highly conserved (Table 1B). This conservation of sequence and position in non-coding regions (which are frequently quite divergent between species), strongly suggests that these elements are functionally relevant to the transcription of these genes.

These database searches also revealed NRSE-like sequences in several non-neuronal genes (Table 1C). The average percent similarity was only 84%, however, compared to 93% for the neuronal genes. Moreover, the average number of differences from the consensus NRSE is 3 bases for the non-neuronal genes, compared to 1.2 bases for the neuronal sequences. Thus, NRSF may not bind to all of these sequences, particularly those in which intragenic position is not conserved across species. However, we cannot exclude the possibility that NRSF may regulate some non-neuronal as well as neuronal genes.

NRSF cDNAs encode a novel protein with eight zinc fingers. To isolate longer NRSF cDNA clones, multiple cDNA libraries from human, mouse and rat were screened by hybridization with the $\lambda H1$ clone. Five different cDNA libraries, derived from human HeLa cells, mouse 10T1/2 cells and rat brain were screened by plaque hybridization. The selection of libraries

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included those made with inserts size-selected for length greater than 4kb, as the estimated size of the NRSF mRNA on Northern blots is 8-9 kb. No cDNA isolated from any library extended past the 5' end of clone λ HZ4, suggesting a possible strong stop to reverse transcriptase. Clones of similar size were isolated from both the human and mouse cDNA libraries.

The sequence of the longest clone obtained, $\lambda HZ4$ (2.04 kb), is shown in FIG. 6. λ HZ4 has an open reading frame throughout its length with no candidate initiating methionine and no stop codon, indicating that the cDNA does not contain the full protein coding sequence for NRSF. Conceptual translation of the DNA sequence revealed that it contains a cluster of eight zinc fingers of the C₂H₂ class with interfinger sequences which place NRSF in the GLI-Krüppel family of zinc finger proteins (FIG. 5A, B) (26) R. Schuh, et al., Cell 47, 1025-1032 (1986); (27) J.M. Ruppert, et al., Molecular and Cellular Biology 8, 3104-3113 (1988). C-terminal to the zinc fingers is a 174 amino acid domain rich in lysine (26%; 46/174) and serine/threonine (21%; 37/174; FIG. 5A). A database search using the BLAST program did not reveal any sequences identical to \(\lambda HZ4\), indicating that NRSF represents a novel zinc finger protein (28) S.F. Altschul, W. Gish, W. Miller, .W. Myers, D.J. Lipman, Journal of Molecular Biology 215, 403-410 (1990). However, two different 'expressed sequence tags' likely to represent partial NRSF cDNAs were identified. High stringency Southern blot analysis of human, mouse and rat genomic DNA suggests that NRSF is a single copy gene (data not shown).

Repression of transcription by NRSF in vivo. To determine if the longest

NRSF cDNA encoded a protein with transcriptional repressing activity, this
cDNA (λHZ4) was cloned into the mammalian expression vector pCMV.

PC12 cells were co-transfected with this NRSF expression construct and

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various target plasmids. One target plasmid (pCAT3-S36++) contained two copies of the NRSE inserted upstream of the SCG10 promoter, directing transcription of the bacterial chloramphenicol acetyltransferase (CAT) gene. Control target plasmids contained either the proximal SCG10 promoter alone (pCAT3), or this promoter plus a mutant NRSE which cannot bind NRSF in vitro (pCAT3-Sm36) (15) N. Mori, S. Schoenherr, D.J. Vandenbergh, D.J Anderson, Neuron 9, 1-10 (1992).

To express NRSF in transient transfection experiments, the λ HZ4 cDNA was inserted into the EcoRI site of pcDNA3-ATG, a modified form of pcDNA3 (invitrogen), a mammalian expression vector containing the cytomegalovirus enhancer and an oligonucleotide which provides a star codon in-frame with λ HZ4 and a stop codon in all three reading frames. Transient transfections of PC12 cells were performed essentially as described. Each cotransfection included 5μ g of a reporter plasmid (pCAT3 or pCAT3-S36++), the expression plasmid (pCMV-1HZ4) at the concentrations indicated, pcDNA3-ATG to control for non-specific vector effects, 2μ g of pRSV-lacZ to normalize transfections and pBluescript to bring the total plasmid up to 10 μ g. Cells were harvested 48 hr after transfection and processed for CAT and β -galactosidase assays as described [N. Mori, R. Stein, O' Sigmund, D.J. Anderson, *Neuron* 4, 583 (1990)], except CAT assays were quantified using a Molecular Dynamics Phosphor Imager.

In transient, co-transfection experiments with pCAT3-S36++ and increasing amounts of pCMV-HZ4, transcription from the target plasmid was repressed from 11 to 32 fold (FIG. 8A; Figure 2). In parallel transfections performed with pCAT3 as the reporter plasmid, only a modest decrease (1.5 fold at maximum pCMV-HZ4 concentration) in activity was seen with increasing amounts of pCMV-HZ4 (FIG. 8B); Figure 2). Similar results were obtained

with the target plasmid containing a mutated NRSE (data not shown). These results indicated that the λ HZ4 clone contains at least a portion of the domain required for transcriptional repression, and that repression by cloned NRSF in vivo requires binding to the NRSE.

5 NRSF is expressed in neural progenitors but not in neurons. Previous work indicated that NRSE-dependent silencing activity and NRSE-binding activity are present only in non-neuronal cell lines and are absent from cell lines of neuronal origin (7) N. Mori, R. Stein, O. Sigmund, D.J. Anderson, Neuron 4, 583-594 (1990); (15) N. Mori, S. Schoenherr, D.J. Vandenbergh, 10 D.J Anderson, Neuron 9, 1-10 (1992); (16) R.A. Maue, S.D. Knaner, R.H. Goodman, G. Mandel, Neuron 4, 223-231 (1990); (17) S.D. Kraner, J.A. Chong, H.J. Tsay, G. Mandel, Neuron 9, 37-44 (1992). The absence of these activities in neuronal cells could reflect a lack of NRSF gene expression; alternatively, NRSF might be expressed but be functionally 15 inactive in neuronal cells. To distinguish between these possibilities, first RNase protection assayswere performed on several rodent neuronal and nonneuronal cell lines. RNase protections were performed as previously described [J.E. Johnson, K. Zimmerman, T. Saito, D.J. Anderson, Development 114, 75 (1992)] with minor modifications as indicated. The 20 mouse NRSF riboprobe was created using T7 polymerase and a linearized subclone of the EcoRI-Eco47 III fragment froµ 1M5 into the EcoRI and Smal sites of pBluescript-KS. A rat β -actin riboprobe (gift of M-J. Fann and P. Patterson) was included in each reaction as a control for the amount and integrity of the RNA. Total cellular RNA was isolated as a control for the 25 amount and integrity of the RNA. Total cellular RNA was isolated using the acid phenol method [P. Chomcynski, N. Sacchi, Anal. Biochem. 162, 156 (1987)].

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No NRSF transcripts were detectable in two neuronal cell lines, MAH and PC12 cells, which lack NRSE-binding activity in EMSAs (FIG. 9, lanes 4 and 5; rNRSF). In contrast, several rat cell lines of glial origin and two fibroblast lines expressed NRSF mRNA (FIG. 9, lanes 6-9). This pattern of expression is consistent with NRSFs proposed role as a negative regulator of neuron-specific gene expression in non-neuronal cells. Furthermore, the data imply that the absence of NRSF activity in neuronal cells is not due to functional inactivation of NRSF, but rather to the lack of NRSF expression.

In many parts of the embryonic nervous system, neurons and glia derive from multipotent progenitor cells (29) J.R. Sancs, *Trends Neurosci*. 12, 21-28 (1989); (30) R.D.G. McKay, *Cell* 58, 815-821 (1989); (31) S.K. McConnell, *Ann. Rev. Neurosci*. 14, 269-300 (1991). To determine whether such progenitor cells also express NRSF, *in situ* hybridization experiments on mouse embryos were performed. The morning of the day of detection of a vaginal plug was designated as embryonic day 0.5. Fixation, embedding, sectioning, preparation of digoxygenin-labeled cRNA probes and *in situ* hybridization with nonradioactive detection were performed as described [S.J. Birren, L.C. Lo, D.J. Anderson, *Development* 119, 507 (1993)]. Both sense and antisense probes for NRSF were generated from linearized plasmid excised from the λM5 EXlox phage using a Cre recombinase system (Novagen). The antisense SCG10 probe has been described elsewhere [R. Stein, N. Mori, K. Matthes, L. Lo, D.J. Anderson, *Neruon* 1, 463 (1988)].

In transverse sections of E12.5 mouse embryos, NRSF hybridization was detected in the ventricular zone of the neural tube (FIG. 10A, arrow), a region containing mitotically active multipotential progenitors of neurons and glia (32) S.M. Leber, S.M. Breedlove, J.R. Sanes, *J. Neurosci.* 10, 2451-2462 (1990) which do not express SCG10 mRNA (compare FIG. 10B,

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arrow). In contrast, the adjacent marginal zone of the neural tube which contains SCG10 positive neurons (FIG. 10B) was largely devoid of NRSF expression (FIG. 10A). A similar complementarity of NRSF and SCG10 expression in the neural tube was detected at E13.5 (FIG. 10C, D; arrows), when the marginal zone has expanded. NRSF mRNA was also detected in the ventricular zone of the forebrain (FIG. 11B, arrowhead).

In the peripheral nervous system, NRSF mRNA was absent or expressed at low levels in sympathetic and dorsal root sensory ganglia (DRG) at E13.5 (FIG. 10C, small and large arrowheads) whereas these ganglia clearly expressed SCG10 mRNA (FIG. 10D, small and large arrowheads). At E12.5, the DRG appeared to express higher levels of NRSF mRNA than the marginal zone of the neural tube (FIG. 10A, arrowheads). This NRSF expression may derive from undifferentiated neural crest cells that are present in DRG at these early developmental stages. Taken together, these data suggest that NRSF is expressed by undifferentiated neuronal progenitors but not by differentiated (SCG10+) neurons in vivo.

Widespread expression of NRSF in non-neural tissues. Previous experiments in transgenic mice suggested that the NRSE is required to prevent SCG10 expression in multiple non-neural tissues throughout development (8) C.W. Wuenschell, N. Mori, D.J. Anderson, *Neuron* 4, 595-602 (1990). To determine whether this broad requirement for the NRSE element is reflected in a broad expression of NRSF, we examined its expression in non-neuronal tissues by *in situ* hybridization experiments. These experiments revealed NRSF mRNA expression in many non-neural tissues such as the adrenal gland, aorta, genital tubercle, gut, kidney, lung, ovaries, pancreas, parathyroid gland, skeletal muscle, testes, thymus, tongue, and umbilical cord (FIG. 11A, B and data not shown). NRSF mRNA was

also detected in a variety of adult non-neuronal tissues by RNase protection (data not shown). This broad expression pattern is consistent with a role for NRSF as a near-ubiquitous negative regulator of neuron-specific gene expression.

NRSF coordinately represses multiple neuron-specific target genes. The 5 present finding that many neuron-specific genes are coordinately repressed by a common silencer factor stands in apparent contrast to the cases of most other tissue-specific genes studied previously in higher vertebrates. In these cases, repression in non-expressing tissues is accomplished by both the absence of lineage-specific enhancer factors (12) P. Mitchell, R. Tjian, 10 Science 245, 371-378 (1989); (13) P.F. Johnson, S.L. McKnight, Annu. Rev. Biochem. 58, 799-839 (1989), and by assembly into transcriptionally-inactive chromatin (43) H. Weintraub, Cell 42, 705-711 (1985). While silencer factors have been implicated in the regulation of other cell type-specific genes in higher vertebrates, they appear to function primarily to achieve differential 15 expression between closely-related cell types or developmental stages using common lineage-specific enhancers (35) A. Winoto, D. Baltimore, Cell, 59, 649-665 (1989); (36) S.A. Camper, S.M. Tilghman, Genes Dev. 3, 537-546 (1989); (37) M. Sheng, M.E. Greenberg, Neuron 4, 477-485 (1990); (38) P. Savagner, T. Miyashita, Y. Yamada, J. Biol. Chem. 265, 6669-6674 (1990); 20 (39) R. Shen, S.K. Goswami, E. Mascareno, A. Kumar, M.A. Q. Siddiqui, Mol. Cell. Biol., 11, 1676-1685 (1991); (40) S. Sawada, J. D. Scarborough, N. Killeen, D.R. Littman, Cell 77, 917-929 (1994). In contrast, the coordinate cell type-specific silencing mediated by NRSF seems more analogous to MATa2 in yeast, which coordinates repression of multiple a-25 specific genes in a cells (41) I. Herskowitz, Nature 342, 749-757 (1989), or to the Drosophila Polycomb genes, which negatively regulate several homeotic genes (42) R. Paro, Trends in Genetics 6, 416-421 (1990). The

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identification of NRSF suggests that coordinate repression of cell-type specific genes may be an alternative mechanism for achieving the differential expression of cell type- or lineage-specific genes in higher vertebrates.

Possible role of NRSF in neurogenesis. In other systems, positive-acting transcription factors that coordinately regulate multiple lineage-specific target genes have been shown to function as master regulators of cell type determination or differentiation (1) L.M. Corcoran, et al., Genes and Development 7, 570-582 (1993); (3) L. Pevny, et al., Nature 349, 257-260 (1991); (33) H. Weintraub, et al., Science 251,761-766 (1991); (44) S. Li, et al., Nature 347: 528-533 (1990). By analogy, NRSF may play a key role in the selection or expression of a neuronal phenotype. As a first step towards determining the role of NRSF in neurogenesis, the expression pattern of NRSF during embryonic development was examined by in situ hybridization. These data indicate that NRSF is undetectable or expressed at low levels in neurons, but is expressed in regions of the embryonic CNS that contain neuronal precursors. Consistent with this, abundant expression of NRSF mRNA was detected in undifferentiated P19 cells, a murine embryonal carcinoma cell line that can differentiate into neurons when cultured with retinoic acid (unpublished data). The presence of NRSF in neuronal progenitors, together with its proposed coordinate negative regulation of many neuronal genes, suggests that relief from NRSF-imposed repression may be a key event in either neuronal determination or differentiation. In either case, the absence of NRSF mRNA in neurons indicates that this derepression most likely occurs by an extinction of NRSF expression, rather than by its functional inactivation. Such a mechanism implies that neuronal precursors are actively prevented from differentiating until released from this repression by a signal that extinguishes NRSF expression. This idea has intriguing parallels to mechanisms recently shown to underlie neural

induction in *Xenopus* embryos. In that system ectodermal cells are apparently actively prevented from adopting a neural fate by activin, and can undergo neural induction only after a relief from this repression by follistatin, an inhibitor of activin (45) A. Hemmati-Brivanlou, O.G. Kelly, D.A.

5

Melton, Cell 77, 283-295 (1994); (46) A. Hemmati-Brivanlou, D.A. Melton, Cell 77, 273-281 (1994). It remains to be determined whether the action of follistatin is in any related to the activity or expression of NRSF. In any case, the identification of NRSF provides an opportunity to further understand the control of an apparently central event in neurogenesis.

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CLAIMS

- 1. A recombinant neuron-restrictive silencer factor (NSRF) protein.
- 2. A recombinant neuron-restrictive silencer factor (NSRF) protein according to claim 1 comprising a sequence homologous to the amino acid sequence shown in Figure 6 or 12.
- 3. A recombinant neuron-restrictive silencer factor (NSRF) protein according to claim 1 comprising the amino acid sequence shown in Figure 6.
- 4. A recombinant neuron-restrictive silencer factor (NSRF) protein according to claim 1 comprising the amino acid sequence shown in Figure 12.
 - 5. A recombinant nucleic acid encoding a neuron-restrictive silencer factor (NSRF) protein.
 - 6. A recombinant nucleic acid according to claim 5 wherein said nucleic acid comprises a sequence homologous to the nucleotide sequence shown in Figure 6 or 12.
 - 7. A recombinant nucleic acid according to claim 5 wherein said nucleic acid is capable of hybridizing to the nucleic acid sequence shown in Figure 6 or 12.
- 8. A recombinant nucleic acid according to claim 5 wherein said nucleic acid encodes the amino acid sequence shown in Figure 6 or 12.

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- 9. A recombinant nucleic acid according to claim 5 comprising the nucleotide sequence shown in Figure 6.
- 10. A recombinant nucleic acid according to claim 5 comprising the nucleotide sequence shown in Figure 12.
- 5 11. An expression vector comprising transcriptional and translational regulatory nucleic acid operably linked to nucleic acid encoding a neuron-restrictive silencer factor (NSRF) protein.
 - 12. An expression vector comprising transcriptional and translational regulatory nucleic acid operably linked to nucleic acid comprising the sequence shown in Figure 6 or 12.
 - 13. A host cell transformed with an expression vector comprising a nucleic acid encoding a neuron-restrictive silencer factor (NSRF) protein.
 - 14. A host cell transformed with an expression vector comprising the sequence shown in Figure 6 or 12.
- 15. A method of producing a neuron-restrictive silencer factor (NSRF) protein comprising:
 - a) culturing a host cell transformed with an expressing vector comprising a nucleic acid encoding a neuron-restrictive silencer factor (NSRF) protein; and
- b) expressing said nucleic acid to produce a neuron-restrictive silencer factor (NSRF) protein.

- 16. An antibody which specifically binds to a neuron-restrictive silencer factor (NRSF).
- 17. An antibody according to claim 16 which specifically binds to a protein comprising the amino acid sequence shown in Figure 6 or 12.

1	1	1	9

	NRSEs present in neuronal	l genes		
	NSUS:	TTCAGCACCnCGGAGAGnGCC	.	Intragenic Position
	SUCIO NA CHANNEL SYNAPSIN I BDNF	GCCATACA CCAGC	- TCTGC - AGAGT - TTOGC - AGOGG	
	R (rev)	GGOGTT		ひひひょ
	ASING FCTR		CCTCC	lst Intron lst Intron 5' UTR 5' UTR
41217		CGOGC -CTT	AACCC	oding region st Intron
	Evolutionary conservation of	n of NRSEs		
	HUMAN CALBINDIN CHICKEN CALBINDIN RAT CALBINDIN MOUSE CALBINDIN	AGA		5' UTR
	HUMAN CRF: RAT CRF SHEEP CRF XENOPUS CRF			1st Intron
	HUMAN NEURONAL NIC ACHR B RAT NEURONAL NIC ACHR B-2	B-2		5' UTR
	HUMAN NMDAR (NR1-1) RAT NMDAR (NR1-1)			5' UTR
FIG1B	HUMAN SYNAPSIN I RAT SYNAPSIN I			5' Regulatory

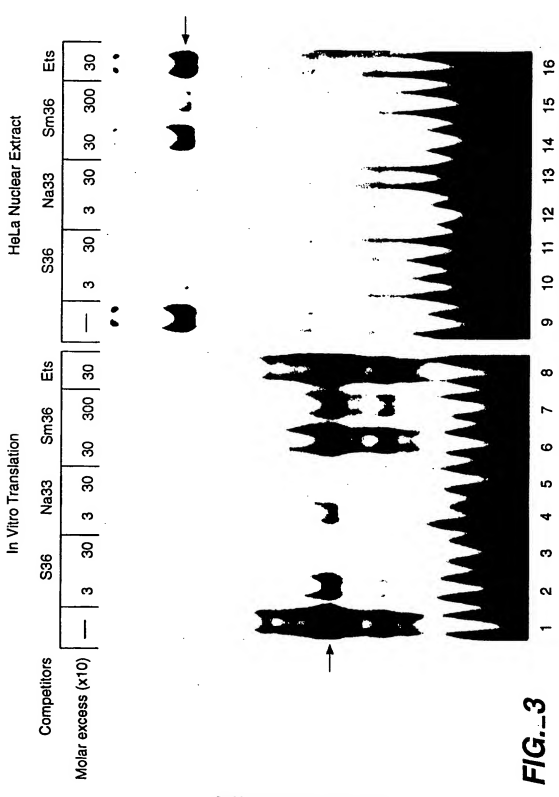
FIG 1C
5. UTR 1st Intron 3. UTR Intron Coding region 5. Regulatory 3. Regulatory Coding Region Coding Region
CGCAG CCTGG CGAGG TGACC AGGGT AGAGT ATGAG GCCAG
GGTGAA GGTGGGGG
GTTCT GCGAT TAAAC GCTGA AGTTC TGTCT ATGTG GCTTC GTACC
NRSEs in non-neuronal genes SOM. ACT. FCTR. (rev) NCAM ATRIAL NATRIURETIC PEPTIDE RAT APRT (rev) BOVINE P-450 (rev) CANINE DISTEMPER VIRUS (rev) SHEEP KERATIN MOUSE SKELETAL ACTIN (rev) T-CELL RECEPTOR BETA PIG LACTALBUMIN (rev)

,			
rter Plasmid	pCMV-HZ4	Reporter Plasmid pCMV-HZ4 Percent CAT activity Fold repression	Fold repression
pCAT3-S36++	БП 0	100	I
	7	8.3 ± 0.6	11.4
	4	3.1 ± 0.3	32
pCAT3	0	100	
	П	77 ± 0.8	1.3
	4	67.5 ± 3.8	1.5

Transcriptional Repression by AHZ4

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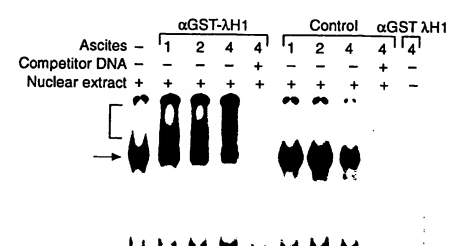


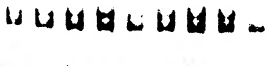
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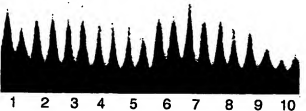
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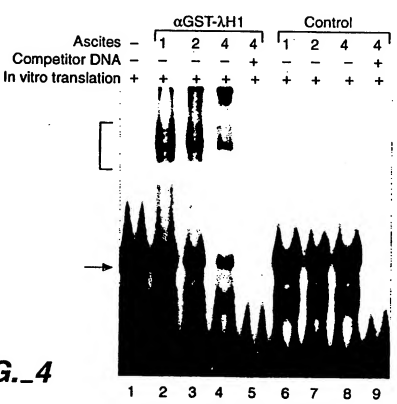
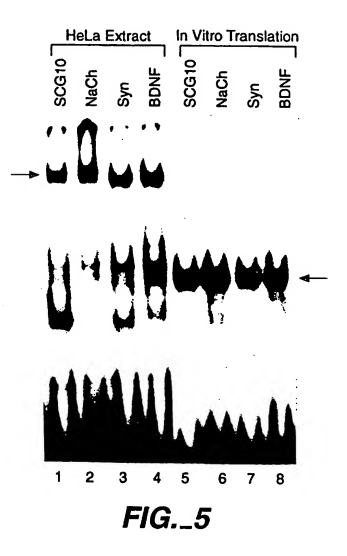


FIG._4

SUBSTITUTE SHEET (RULE 26)



								/ 19								
		GI	1	a PI	o Asi	Pro	erz	A GIJ	A GT	у Су	8 Gly 10	y Se:	r Ar	J As	C GGC p Gly	•
AGC Arc	, AL	G AG a Ar	G CC g Pr	C GGZ o Glz	A GG(7 Gl) 2(ren	AGC Sei	C ACC	C CTC	TG(1 Cys	3 Ser	C CCC	C AC	CC'	T GGG O Gly 30	97
Pro	TC' Se:	r TG r Tr	G TC p Se:		ACG Thr	GCC Ala	CCA Pro	GCA Ala	Pro	C AAC ABI	TTT Phe	ACC Thi	C ACC	Le	C CCC 1 Pro 15	145
CAC	CT(C TC	C CCC F Pro 50	J GIU	ACT Thr	CCA Pro	GCA Ala	ACA Thr 55	. PAs	AAA Lys	AGT Ser	AG1	CGC Arg	Arg	A AGG J Arg	193
AGC Ser	GG(GAG ABI 6	2 261	A GGG	TCG Ser	CCC	GCC Ala 70	PIO	CCI Pro	CAC His	CGA Arg	GGA Gly 75	' Arg	CCC	AAT Asn	241
ACA Thr	GTT Val	. Me	G GCC Ala	ACC Thr	CAG	GTA Val 85	ATG Met	GGG Gly	CAG Gln	TCT Ser	TCT Ser 90	GGA Gly	GGA Gly	GGA Gly	GGG	289
CTG Leu 95	TTT Phe	ACC Thr	AGC Ser	AGT Ser	GGC Gly 100	AAC Asn	ATT Ile	GGA Gly	ATG Met	GCC Ala 105	CTG Leu	CCT Pro	AAC Asn	GAC Asp	ATG Met 110	337
TAT Tyr	GAC Asp	TTG	CAT His	GAC Asp 115	CTT Leu	TCC Ser	AAA Lys	GCT Ala	GAA Glu 120	CTG Leu	GCC Ala	GCA Ala	CCT Pro	CAG Gln 125	CTT Leu	385
ATT Ile	ATG Met	CTG Leu	GCA Ala 130	AAT Asn	GTG Val	GCC Ala	TTA Leu	ACT Thr 135	GGG Gly	GAA Glu	GTA Val	AAT Asn	GGC Gly 140	AGC Ser	TGC Cys	433
TGT Cys	GAT Asp	TAC Tyr 145	ъeп	GTC Val	GGT Gly	GAA Glu	GAA Glu 150	AGA Arg	CAG Gln	ATG Met	GCA Ala	GAA Glu 155	CTG Leu	ATG Met	CCG Pro	481
	GGG Gly 160	GAT Asp	AAC Asn	AAC Asn	TTT Phe	TCA Ser 165	GAT Asp	AGT Ser	GAA Glu	GAA Glu	GGA Gly 170	GAA Glu	GGA Gly	CTT Leu	GAA Glu	529
GAG Glu 175	TCT Ser	GCT Ala	GAT Asp	ATA Ile	AAA Lys 180	GGT Gly	GAA Glu	CCT Pro	CAT His	GGA Gly 185	CTG Leu	GAA Glu	AAC Asn	ATG Met	GAA Glu 190	577
CTG Leu	AGA Arg	AGT Ser	TTG Leu	GAA Glu 195	CTC Leu	AGC Ser	GTC Val	GTA Val	GAA Glu 200	CCT Pro	CAG Gln	CCT Pro	GTA Val	TTT Phe 205	GAG Glu	625
GCA Ala	TCA Ser	GGT Gly	GCT Ala 210	CCA Pro	GAT Asp	ATT Ile	TYI	AGT Ser 215	TCA Ser	AAT Asn	AAA Lys	GAT Asp	CTT Leu 220	CCC Pro	CCT Pro	673
GAA Glu	ACA Thr	CCT Pro 225	GGA Gly	GCG Ala	GAG Glu	ASD .	AAA Lys 230	GGC Gly	AAG Lys	AGC Ser	Ser	AAG Lys 235	ACC Thr	AAA Lys	CCC Pro	721

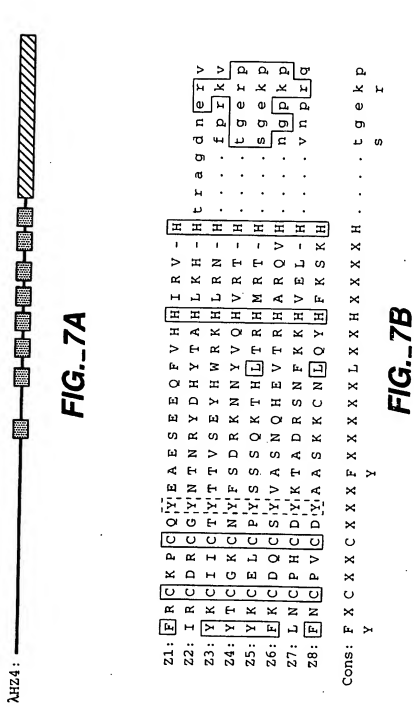
FIG._6A

TT	T CG	C T	3T A	AG C	CA TO	GC CA	A T	AT (AA	GCA	GA	а тс	т са	A C	A A	CAC		769
Ph	e vi	9 <u>C</u>	/8 L	ys P	ro Cy	78 G]	n T	yr (lu	Ala	Gl	u Se	r Gl	u G	111	Gln	Dhe	. /03
	24	0				24	5					25	0			011	FIIC	Ē
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<u> </u>	<u> </u>	8 H:	s I	le A	Ly ve	T HJ	<u>8</u> Se	er A	la	Lys	Ly	s Ph	e Ph	e Va	11	Glu	Glu	
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AG:	r 31	n G#	IG A	4G C	ig gc	A AA	A GC	C A	GG	GAA	TCI	r GG(C TC	T TC	C.	ACT	GCA	865
261	LAI	a G1	.u т)	78 GJ 27	TH HT	a Ly	8 A.	a A	rg	Glu	Ser	Gl	y Se	r Se	r	Thr	Ala	
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GAZ	A GA	3 66	A GI	ւս սեր	ירי ידיר	מג חי	G 00		00	3 mm								
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			29	ก็	ic be	r Ly	p G1	y P	95	TIE	Arg	Cys	AS	p Ar	g	Сув	Gly	
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Tyr	Ası	Th	r As	n Ar	o Tv	r As	n Hi	g Tr	ni Vr	Thr	BLA	UAC	CT	G AA	A (CAC	CAC	961
		30	5				31	0	7 -	1111	ALG	HIE	31	т гу	8 1	118	His	
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ACC	AGA	GC	T GG	G GA	T AA	T GA	G CG	A G	TC	TAC	AAG	ጥርጥ	አ ጥረ	ግ አጥ	т п	100	202	1009
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TAC	ACA	AC	A GT	G AG	C GA	G TA	CA	C T	GG 2	AGG	AAA	CAT	TTA	AG	A A	AC	САТ	1057
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Phe	Pro	AG	J AA	A GT	A TAC	ACA	TG	r Go	A A	AAA	TGC	AAC	TAT	TT	ГТ	CA	GAC	1105
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Arg	Lys	Ası	As:	r Tvi	. Val	Glr	His	. Va	1 2	Ara	Thr	UAT	ACA	GG	1 G	AA	CGC	1153
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		385	,				390)					395			11.	UIB	
CTA	ACT	AGA	CAI	ATG	CGT	ACT	CAT	TC	A G	GT	GAG	AAG	CCA	TTT	A	AA !	TGT	1249
Pen		Arg	HIE	Met	Arg	THE	His	Se	r G	lly ·	Glu	Lys	Pro	Phe	L	ys (Сув	
	400					405						410				•		
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Agn	Gln	Cva	Sor	TAT	GTG Wal	GCC	TCT	AA	T C	AA	CAT	GAA	GTA	ACC	C	GC (CAT	1297
415		CJ B	Del	TYL	420	Ala	Ser	AB	n G	iin .	H18	Glu	Val	Thr	Aı	rg I	His	
					420					•	425					4	130	
GCA	AGA	CAG	GТT	CAC	ልልጥ	GGG	CCM	2.2	a	CT 4	CWW.	3 3 m	mc~					
Ala	Arg	Gln	Val	His	Agn	Gly	Pro	T.v	n C	CT (Lan	AAT Aa-	TGC	CCA	C	C 1	rgt :	1345
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Asp	Tyr	Lys	Thr	Ala	Asp	Arg	Ser	Ası	n P	he I	ys.	Lva	His	Val	ee دی	10 C	TA .	1393
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FIG._6B SUBSTITUTE SHEET (RULE 26)

CA ^t	T GT	G AA	C CC	A CG	G CA	G TT	C AA	r TG	C CC	T GT	A TG	r GA	TA	T GC	A GC	r 1441
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			-				_,_									
TC	C AA	G AA	G TG	T AA	T CT.	A CA	G TAT	CAC	C TT	CAA	A TC	DAA 1	CA!	r cc	r aci	r 1489
Se	1 Ly	в гл	в Су	s As	n Le	u Gl:	n Tyr	His	3 Phe	E Lys	Ser	Lys	Hi	B Pro	Th:	:
		•				40:	•				490)				
TG:	r CC	T AA	T AA	A AC	A AT	GA'	r GTC	TC	AAA	A GTO	AAA	CTA	AAC	AA.	ACC	: 1537
Cy:	s Pr	O As:	n Ly	s Th	r Met	: Ası	val	Ser	Lys	Va]	l Lys	Leu	Lys	Lys	Thr	:
3 3.	,				500	,				505	5				510)
AAZ	AA A	A CG	A GA	G GC	GA(TTG	CCT	GAT	' AAT	' ATT	ACC	AAT	GAA	AAA	ACA	1585
Lys	B Lys	a Ar	g Gl	a VTS	I ABI	Lev	Pro	Asp) Ası	lle	Thr	Asn	Glu	Lys	Thr	
				515	•				520)				525		
GAA	ATA	A GA	A CA	A ACA	AAA	ATA	AAA	GGG	GAT	GTG	GCT	CCA	AAC		እአጠ	1633
Glu	Ile	Glu	I GII	ırnı	Lys	Ile	Lys	Gly	Asp	Val	Ala	Gly	Lys	Lys	Asn	1033
			530)				535				_	540			
GAA	AAG	TCC	GTO	. AAA	GCA	GAG	AAA	AGA	GAT	GTC	ጥ ሶ አ	222	CAC			1681
Glu	Lys	per	· val	Lys	Ala	Glu	Lys	Arg	Asp	Val	Ser	Lys	Glu	Lvs	LVS	1081
		545	•			•	550					555				
CCT	TCT	AAT	' AAT	GTG	TCA	GTG	ATC	CAG	GTG	ልሮጥ	ACC	A C A	እርጠ	003		1729
Pro	per	ABI	Asr	Val	Ser	Val	Ile	Gln	Val	Thr	Thr	Arg	Thr	Arg	Lva	1/29
	560					565					570				-3-	
TCA	GTA	ACA	GAG	GTG	AAA	GAG	ATG	САТ	GTG.	ሮልጥ	a Ca	CCA	300			1777
Ser	Val	Thr	Glu	Val	Lys	Glu	Met	Asp	Val	His	Thr	Glv	Ser	AAT	Ser	1777
575					580			-		585		,	501	******	590	
GAA	AAA	TTC	AGT	AAA	АСТ	AAG	222	AGC	**	3.00	330	Omo.				1825
Glu	Lys	Phe	Ser	Lys	Thr	Lys	Lys	Ser	Lys	Arg	Lvs	Leu	GAA	GTT Val	GAC	1825
				595			_		600					605	rop	
AGC	САТ	тст	тта	САТ	CCT	CCT	GT/G	3 3 M	Cam	030	63.3	man				1873
Ser	His	Ser	Leu	His	Gly	Pro	Val	Asn	Asp	Glu	GAA	Ser	TCA	ACA Thr	LAZ	1873
			610		_			615	-				620		476	
AAG	AAA	AAG	AAG	GTA	GAA	A G C	222	mcc								
Lys	Lys	Lys	Lys	Val	Glu	Ser	Lvs	Ser	Lvs	AAT	AAT	AGT	CAG	GAA	GTG	1921
		625					630					635	9111	GIU	Val	
CCA	AAG	CCT	GAC	AGC	***	OMO	010	~								
Pro	Lys	Gly	Asp	Ser	Lys	Val	Glu	GAG	AAT	AAA	AAG	CAA	AAT	ACT	TGC	1969
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Met	Lys	Lvs	Ser	ACA Thr	LVS	LVR	AAA .	ACT ጥት ተ	CTG	AAA	AAT	AAA	TCA	AGT	AAG	2017
655	_				660			- 41 L	J-u	665	WOTT	n å g	ser		Lys 670	
222	200	3.00		00=	mc-	000-									J. V.	
Lys	Ser	Ser	LVS	CCT Pro	TCT	CGGA	ATTC								(2043
			_,,,	675	JU1											

FIG._6C SUBSTITUTE SHEET (RULE 26)



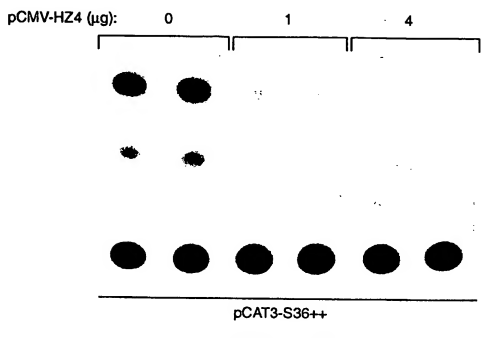


FIG._8A

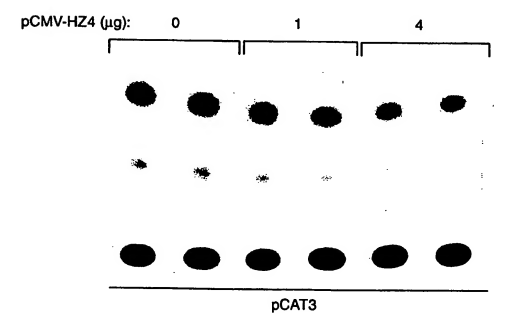
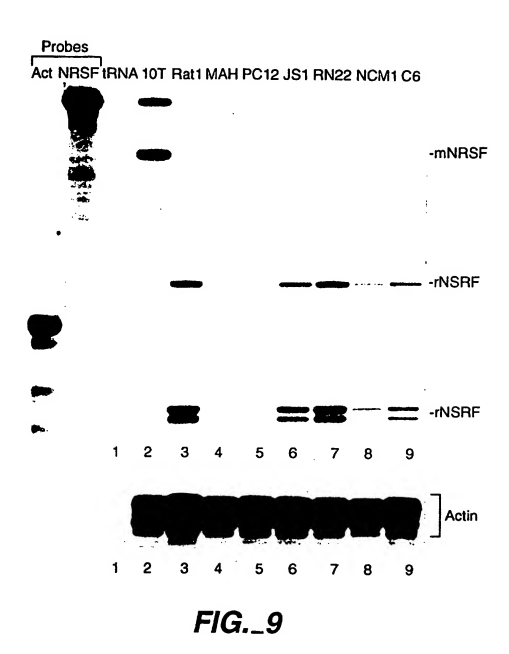


FIG._8B

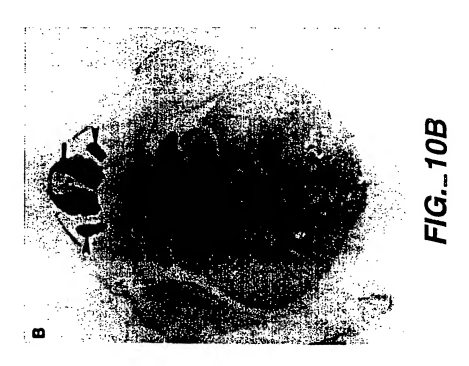


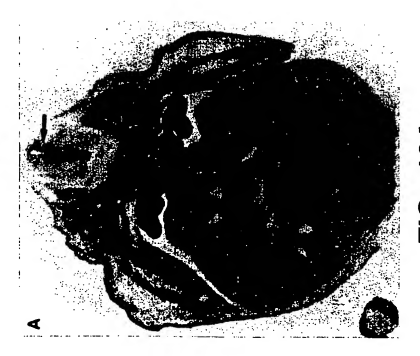
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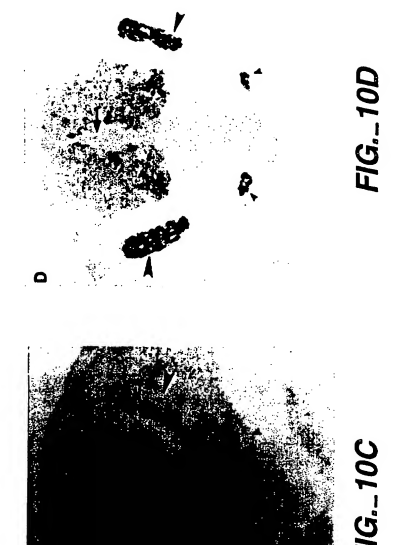
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FIG._ 11C

FIG._11B

FIG._11A



TT	CGGA	CGAG	GCG	GGCG	GGC	GGCG	ACGG	CG C	GGGC	GGGT	G CG	CGGC	GCAG	CGT	CCTGTG	C 60
TG	GAAT	GTGC	GGC	TCCC	GCG .	AGCT	CGCG	GC G	CAGC	AGCA	G AA	GACC	GAGG	AGC	GCCGCC	G 120
AG	GCCG	CGGG	CCC	CAGA	CCC	GGGC	GGCC	GG G	ACCG	CAGC	G AC	GGCA	GAAC	CAG	GGCCGG	C 180
GG	TCTG	ATCC	CGC	TCCG	CGA '	TCGC	ACCC	CG G	GATC	TCGA	G GG	CCTC	GACG	CCC	AACTTT	r 240
CC	CCGC	TCTC	CCT	cccc:	rcc (CCTC	CCCC	GA A	AGTC	CAGC	A AC	AAAG.	AAAA	GGA	GTTGGA	300
CG	GCGR(CGAC	GCG	GGGG:	rgg (CGGA	CCGT	3G G(CGCA	CAGT	T CA	GAGG	AGTA	CAG'	TT ATG Met 1	358
GC(Ala	C ACC	C CAC	ı va.	G ATO L Met	GG(Gly	G CAC	TCT Ser	TCT Ser	: Gl ₃	A GGZ / Glz	A GGG	C AG	CTC Leu	Phe	C AAC Asn	406
AAC	AG7	GCC Ala 20	AST	ATO Met	GGC Gly	ATG Met	GSC Xaa 25	Leu	ACC Thr	AAC Asi	C GAC	ATO Met	Туг	GAC Asp	CTG Leu	454
CAC His	GAG Glu 35	Leu	: TCG	AAA Lys	GCT Ala	GAA Glu 40	Leu	GCA Ala	GCC	CCI Pro	CAG Gln 45	Leu	ATC	ATG Met	TTA Leu	502
GCC Ala 50	ABD	GTG Val	GCC Ala	CTG Leu	ACG Thr 55	Gly	GAG Glu	GCA Ala	AGC	GGC Gly 60	Ser	TGC Cys	TGC Cys	GAT Asp	TAC Tyr 65	550
CTG Leu	GTC Val	GGT Gly	GAA Glu	GAG Glu 70	AGG Arg	CAG Gln	ATG Met	GCC Ala	GAA Glu 75	Leu	ATG Met	CCC	GTG Val	GGA Gly 80	GAC Asp	598
AAC Asn	CAC	TTC	TCA Ser 85	GAA Glu	AGT Ser	GAA Glu	GGA Gly	GAA Glu 90	GGC Gly	CTG Leu	GAA Glu	GAG Glu	TCG Ser 95	GCT Ala	GAC Asp	646
CTC Leu	AAA Lys	GGG Gly 100	CTG Leu	GAA Glu	AAC Asn	ATG Met	GAA Glu 105	Leu	Gly	AGT Ser	Leu	Glu	CTA Leu	AGT Ser	GCȚ Ala	694
GTA Val	GAA Glu 115	CCC Pro	CAG Gln	CCC Pro	GTA Val	TTT Phe 120	GAA Glu	GCC Ala	TCA Ser	GCT Ala	GCC Ala 125	CCA Pro	GAA Glu	ATA Ile	TAC Tyr	742
AGC Ser 130	GCC Ala	AAT Asn	AAA Lys	GAT Asp	CCC Pro 135	GCT Ala	CCA Pro	GAA Glu	ACA Thr	CCC Pro 140	GTG Val	GCG Ala	GAA Glu	GAC Asp	AAA Lys 145	790
TGC Cys	AGG Arg	AGT Ser	TCT Ser	AAG Lys 150	GCC Ala	AAG Lys	CCC Pro	Phe	CGG Arg 155	TGT Cys	AAG Lys	CCT Pro	TGC Cys	CAG Gln 160	TAC Tyr	838

FIG._12A SUBSTITUTE SHEET (RULE 26)

GA	A GC	C GA	A TC	T GA	A GA	G CA	G TT	T GT	G CA	T CA	C AT	'C CG	G AT	T CA	C AGC	886
Gl	u Al	a Gl	<u>u Se</u>	r Gl	u Gl	u Gl	n Ph	e Va	l Hi	s Hi	s Il	e Ar	g Il	e Hi	s Ser	
			16	5				17					17			
-																
GC.	r aa	G AA	G TT	C TT	T GT	G GA	G GA	A AG	T GC	A GA	g aa	A CA	G GC	C AA	A GCC	934
AL	а гу	в гу	B Ph	e Ph	e Va	1 G1	u Gl	u Se	r Al	a Gl	u Ly	s Gl	n Ala	а Lу	B Ala	
		18	U				18	5				19	0			
TGO	3 GA	3 ጥር	G GG	G TO	G MCI	m co/										
Tri	o Gli	ı Se	r Gl	ע פֿבּי	r Co	r CC	6 GC	C GAZ	A GA	G GG(C GA	G TT	C TC	CAA	A GGC	982
	19	5	- 01,	y be	L De.	200	U WT	a GI	I GI	1 G13			e Sei	r Ly	s Gly	
		-				20					20.	3				
CCC	AT(CG	C TG	r GA	C CG	TG'	r GG	C TAC		ם ארנ	א מ ב	C CC	• man		C CAC	
Pro	Ile	Ar	g Cy	B Ası	o Arc	CV	Gl	v Tv:	· Ani	n Thi	- AA	0 B	o Mer	GA	p His	1030
210)		<u> </u>		21!	5				220		u AL	a rar	. AB	225	
TAC	ATO	GC	A CA	CTC	AAC	CAC	CAC	CTC	CG	GCI	r GGO	C GAO	G AAC	: GA	G CGC	1078
Tyr	Met	Ala	a His	3 Let	I Lys	His	Hi:	B Lev	Arg	Ala	Gly	y Gli	l Asi	Gl	u Arg	1076
				230)				235	5	-			24		
1.00																
ATC	TAC	: AA(TGC	ATO	ATC	TGC	: ACC	TAC	ACG	ACG	GTC	AGC	GAG	TAC	CAC	1126
TTE	туг	. rĀs	Cys	Ile	Ile	: Сув	Thi	Tyr	Thr	Thr	Va]	Sex	Glu	Туз	His	
			245	•				250					255			
TGG	AGG		CAC	CDC	. aca	330	- 036									
Tro	Ara	Turc	Hic	Lou) AGA	AAC	UAI	TTC	CCC	AGG	AAA	GTC	TAC	ACC	TGC	1174
	9	260	1111	Dec	ALY	ABII	265	Pne	Pro	Arg	rys			Thr	Сув	
							203	,				270	ļ			
AGC	AAG	TGC	AAC	TAC	TTC	TCA	GAC	, yGy	222	እልጥ	330	mxa	Omm	0.0	CAC	
Ser	Lys	Сув	Asn	Tyr	Phe	Ser	Asp	Ara	Lve	Agn	Ann	THU	Wal	CAG	His	1222
	275					280		5			285	- 1 Y I	vai	GIII	HIS	
GTG	CGA	ACT	CAC	ACA	GGA	GAA	CGC	CCG	TAT	AAA	TGT	GAA	CTT	тст	ССФ	1270
val	Arg	Thr	<u>His</u>	Thr	Gly	Glu	Arg	Pro	Tyr	Lys	Сув	Glu	Leu	Cvs	Pro	1270
290					295					300					305	
M10	ma.															
TAC	TCA	AGC	TCT	CAG	AAG	ACT	CAT	CTA	ACG	CGA	CAC	ATG	CGG	ACT	CAT	1318
TYL	Ser	Ser	ser	Gin	Lys	Thr	His	Leu	Thr	Arg	His	Met	Arg	Thr	His	
				310					315					320		
ጥሮል	ССТ	GAG	AAG	CCR	mmm		mam	~~~								
Ser	Glv	Glu	Larg	DTO	TTT	AAA	TGT	GAT	GAG	TGC	AAT	TAT	GTG	GCC	TCT	1366
	OLY	GIU	325	PIO	Pne	nys	Сув	Авр	GIU	Сув	Asn	Tyr	Val	Ala	Ser	
			223					330					335			
AAT	CAG	CAT	GAA	GTG	ACC	CGA	САТ	GCA	ACA	CAG	CAM	CAC	220	000	-	
Asn	Gln	His	Glu	Val	Thr	Ara	Hig	Ala	Ara	CAG	Val	CAC	AAC	GGG	CCT	1414
		340				<u> </u>	345		y	<u> </u>	vai	350	WRII	GIA	PIO	
												330				
AAA	CCT	CTT	AAT	TGC	CCG	CAC	TGT	GAC	TAC	AAA	ACA	GCA	GAT	AGA	ACC	1462
υλa	Pro	Leu	Asn	Сув	Pro	His	Сув	Asp	Tyr	Lys	Thr	Ala	ARD	Ara	Ser	1402
	355					360					365					
			_													
AAC	TTC	AAA	AAG	CAC	GTG	GAG	CTG	CAT	GTT	AAC	CCA	CGG	CAG	TTC	AAC	1510
18n 170	rue_	гля	Lye	His	Val	Glu	Leu	His	Val	Asn	Pro	Arg	Gln	Phe	Asn	
70					375					380					385	

FIG._12B SUBSTITUTE SHEET (RULE 26)

TG Cy	C CC	C GT	G TG 1 Cy	T GA B AB	P TY	C GCC	G GC'	T TC	AAC Lya	Ly:	G TG	L AA'I B AB	r CTA	u G1:	A TAC	1558
CA Hi	T TT	C AA e Ly	A TC	T AAG	G CAT	CCC Pro	C ACC	TGT Cys 410	CCC Pro	AGO	C AAJ	A ACA	A ATO	: Asj	GTC Val	1606
TC:	C AAI	A GT S Va 42	I LY	G CTA	A AAC	AAA Lys	A ACC	Lys	AAG Lys	AGA Arg	GAG Glu	GCT 1 Ala 430	As <u>r</u>	CTG	CTT Leu	1654
AA! Asi	AAC A AB1 435	J AT	C GTO	C AGO	AAC Asr	GAG Glu 440	ı Lye	ATG Met	GAG Glu	AAT Asn	GAG Glu 445	Glr	ACA Thr	AAA Lys	ACA Thr	1702
AA(Lys 45(R GTA	GA! Asj	r GTG Val	TCT Ser	GGG Gly 455	Lys	AAG Lys	AAC	GAG Glu	AAA Lys 460	Pro	GTA Val	AAA Lys	GCT Ala	GTG Val 465	1750
GGA Gly	AAA Lys	GA1	GCT Ala	Ser 470	. Lys	GAG Glu	AAG Lys	AAG Lys	CCT Pro 475	GGT Gly	AGC Ser	AGT Ser	GTC Val	TCA Ser 480	Val	1798
GTC Val	CAG Gln	GTA Val	ACT Thr 485	Thr	AGG Arg	ACT Thr	CGG Arg	AAG Lys 490	TCA Ser	GCG Ala	GTG Val	GCG Ala	GCG Ala 495	GAG Glu	ACT Thr	1846
AAA Lys	GCA Ala	GCA Ala 500	GIU	GTG Val	AAA Lys	CAC His	ACA Thr 505	GAC Asp	GGA Gly	CAA Gln	ACA Thr	GGA Gly 510	AAC Asn	TAA Asn	CCA Pro	1894
GAA Glu	AAG Lys 515	CCC	TGT Cys	AAA Lys	GCC Ala	AAG Lys 520	AAA Lys	AAC Asn	AAA Lys	AGA Arg	AAG Lys 525	AAG Lys	GAT Asp	GCT Ala	GAG Glu	1942
GCC Ala 530	CAT His	CCC	TCC Ser	GAC Asp	GAG Glu 535	CCT Pro	GTG Val	AAC Asn	GAG Glu	GGA Gly 540	CCA Pro	GTG Val	ACA Thr	AAA Lys	AAG Lys 545	1990
AAA Lys	AAG Lys	AAG Lys	TCT Ser	GAG Glu 550	TGC Cys	AAA Lys	TCA Ser	AAA Lys	ATC Ile 555	AGT Ser	ACC Thr	AAC Asn	GTG Val	CCA Pro 560	AAG Lyb	2038
GGC Gly	GGC Gly	GGC Gly	CGA Arg 565	GCG Ala	GAG Glu	GAG Glu	AGG Arg	CCG Pro 570	GGG Gly	GTC Val	AAG Lys	AAG Lys	CAA Gln 575	AGC Ser	GCT Ala	2086
TCC Ser	CTT Leu	AAG Lys 580	AAA Lys	GGC Gly	ACA Thr	Lys	AAG Lys 585	ACG Thr	CCG Pro	CCC Pro	AAG Lys	ACA Thr 590	AAG Lys	ACA . Thr	AGT Ser	2134
AAA Lys	AAA Lys 595	GGT Gly	GGC Gly	AAA Lys	Leu	GCT Ala 600	CCC Pro	ACG Thr	GAG (Glu	Pro	GCC Ala 605	CCT (Pro	CCC . Pro	ACG Thr	GGG Gly	2182

FIG._12C SUBSTITUTE SHEET (RULE 26)

610	A	. 01	u me	r GI	61	o se:	r Pr	о ть	r Gl	u Pr 62	o Se O	r Gl	n Ly	rs G	AA CC lu Pr 62	o 5
110		, 56.	r Me	63	0	Pro	o Cy	s Pro	63:	u Gl	u Le	u Pr	o Gl	n A]	-	u
110	110	, E4.	64!	5	ı waî	о сув	3 GII	650	3 Gl1	ı Leı	ı Pr	o Se	r Pr 65	o Va 5	G GAG	1
110	MIU	660)	S GIU	ı vaı	Ala	665	Thr	Ala	a Pro	Th:	F Gl:	n Va O	1 G1	G GAC	1
024	675		, LTC	, vai	. ser	680	Pro	Pro	Arg	, Val	685	Pro	Th:	r Ly	A AGA 8 Arg	1
690	501	Deu	, ara	nys	695	Arg	ATA	GIU	Lys	700	Leu	Ser	Let	ı Lei	G AGT Ser 705	
0.1.0		nia	My	710	GIU	GIN	val	Leu	Met 715	Gly	Val	Gly	Lev	720		
	9	110p	725	Dys	Deu	nea	гув	730	Asn	Lys	Ser	Ala	Gln 735	Asp	CCC Pro	
		740	110	561	PIO	ser	7 4 5	гув	GIÀ	Asn	Ser	Arg 750	Glu	Glu		2614
	755	voħ	GIII	GIU	net	760	ser	qsA	Gly	Glu	Gly 765	Thr	Ile	Val	Phe	2662
CCT (Pro I	Jeu .	uys	ם עם	GIÀ	775	PIO	GIU	GIU	Ala	Gly 780	Glu	Ser	Pro	Ala	Glu 785	2710
TTG (11 a	ara	neu	790	GIU	ser	Ala .	Arg	Val 795	Ser	Ser	Ser	Glu	Gln 800	Asn	2758
TCA G Ser A	iid r	161	805	GIU	GIA (SI y /	Ala	ser :	His	Ser	Lys	Сув	Gln 815	Thr	Gly	2806
TCC T Ser S	CT C	GG Sly 120	CTT (TGT (Cys)	GAC (Asp \	al A	GAC Asp :	ACT (GAG (Glu (CAG . Gln :	Lys	ACA Thr 830	GAT Asp	ACT Thr	GTC Val	2854

FIG._12D SUBSTITUTE SHEET (RULE 26)

CCC ATG AAA GAC TCC GCA GCA GAG CCA GTG TCC CCT CCT ACC CCA ACA Pro Met Lys Asp Ser Ala Ala Glu Pro Val Ser Pro Pro Thr Pro Thr 835 840 845	2902
GTG GAC CGT GAC GCA GGG TCA CCA GCT GTA GTG GCC TCC CCT ATC Val Asp Arg Asp Ala Gly Ser Pro Ala Val Val Ala Ser Pro Pro Ile 850 855 860 865	2950
ACG TTG GCT GAA AAC GAG TCT CAG GAA ATT GAT GAA GAT GAA GGC ATC Thr Leu Ala Glu Asn Glu Ser Gln Glu Ile Asp Glu Asp Glu Gly Ile 870 875 880	2998
CAT AGC CAT GAT GGA AGT GAC CTG AGT GAC AAC ATG TCT GAG GGG AGT His Ser His Asp Gly Ser Asp Leu Ser Asp Asn Met Ser Glu Gly Ser 885 890 895	3046
GAC GAC TCA GGA CTG CAC GGG GCT CGG CCG ACA CCA CCA GAA GCT ACG Asp Asp Ser Gly Leu His Gly Ala Arg Pro Thr Pro Pro Glu Ala Thr 900 905 910	3094
TCA AAA AAT GGG AAG GCA GGG TTG GCT GGT AAA GTG ACT GAG GGA GAG Ser Lys Asn Gly Lys Ala Gly Leu Ala Gly Lys Val Thr Glu Gly Glu 915 920 925	3142
TTT GTG TGT ATT TTC TGT GAT CGT TCT TTT AGA AAG GAA AAA GAT TAT Phe Val Cys Ile Phe Cys Asp Arg Ser Phe Arg Lys Glu Lys Asp Tyr 930 935 940 945	3190
AGC AAA CAC CTC AAT CGC CAC TTG GTG AAT GTG TAC TTC CTA GAA GAA Ser Lys His Leu Asn Arg His Leu Val Asn Val Tyr Phe Leu Glu Glu 950 955 960	3238
GCA GCT GAG GAG CAG GAG CAG GAG GAG CAG GAG CAG GAG TAG Ala Ala Glu	3286
CTGAGCCTCG GGAGAAGCAC CGTGCAGACT TTGTGAGCAT GCAATTTTAA TTTGTAGACA	3346
AACGCAAGCT TGCTTTAATT AGTCTCCAAG GCTGAGTTTT CAGTAACATT CTTTTTCTTA	3406
GGACTGTACA TCTATTTAGT GTTTGTTGCA TAAATCTTAG CAAATCCTCG GGAGTTAATG	3466
TAAGAGACA GATATGTAAC TAGCTCGTGC AGGCAGGTGC AAGGAGAAGG GTAAGATGGT	3526
GGAACACACC ACTTGCCTTG TCTGCCTACA ACCTGTTGGG TTTTCTTTTC	3586
CTAATTTTTA GTTACTTGTT TAGATCGATA AAAATTGGCT TAGTAAATTA CTTGAAGAAT	3646
TTGCCTGCTT TATATAAATT AAGTTAGCAC TTTACAGTTY CTTTAGAGAT GAAAAAAAA	3706
AGATTTTAAT TGGAGAGAAA TTCTCAACAT TGGACATTGT ATCTGTCCAG GTAATTGCTT	3766
CCTAACTTGC TATCAATATT TTGTGTTTAT ATGTTAATCG TTATAAAAAG TGATTTTTGT TTTTTGGGTA TTTTTTATTT TGGTGCTTTT CTGGCTTAAG ATGTTGCACA TGGTTCTTGT	3826
TTTTGTTTCT TTAACCTATG CAGTTAATCT CCCTTCCCCT GAAACAGCGT TGTGTTAAAT	3886
AGTAACACTA TACAGATATA TGCATGGTTT TTTTTTTTGT TTGTTTGTTT GTTTGTTTTT	3946
CCTTTTTGGA GGGATGCTTT TAGGCTTGTT TGCCTCGTSC CGAATTCGAT A	4006
weight could be	4057

FIG._12E SUBSTITUTE SHEET (RULE 26)

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